

2/48

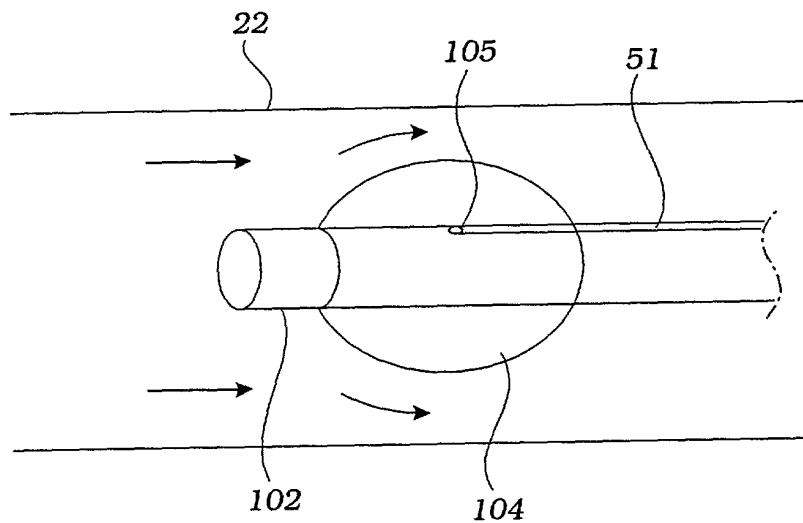


Fig. 2A

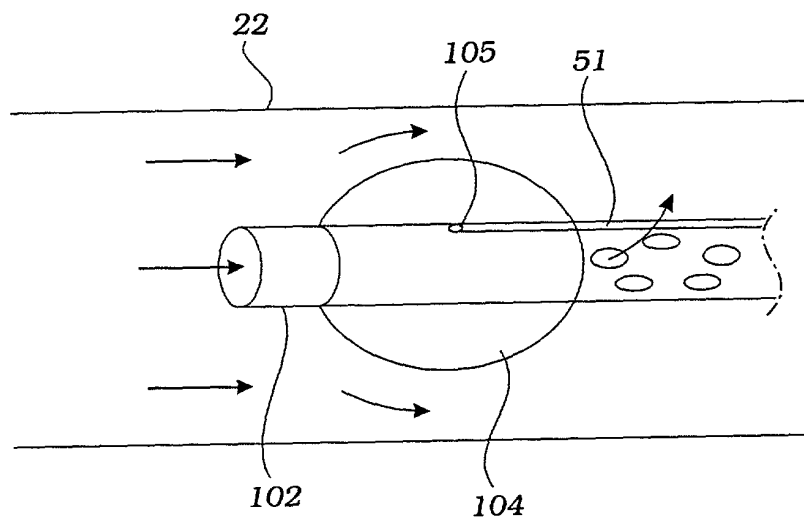


Fig. 2B

3/48

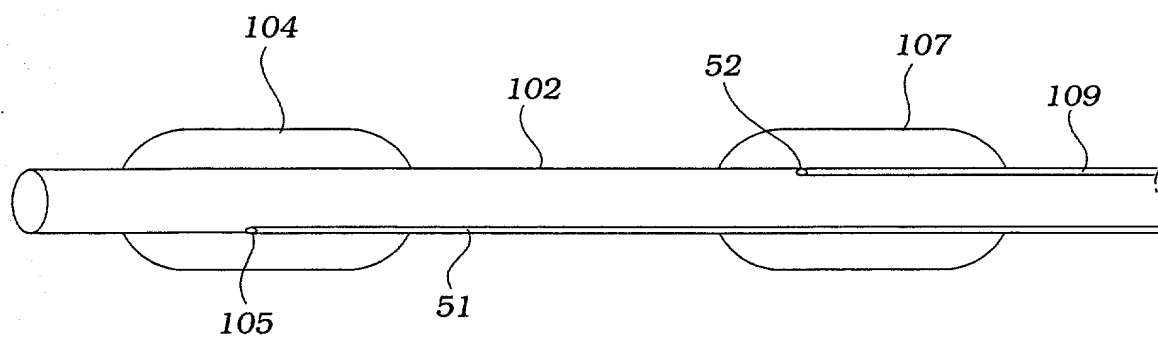


Fig. 3

4/48

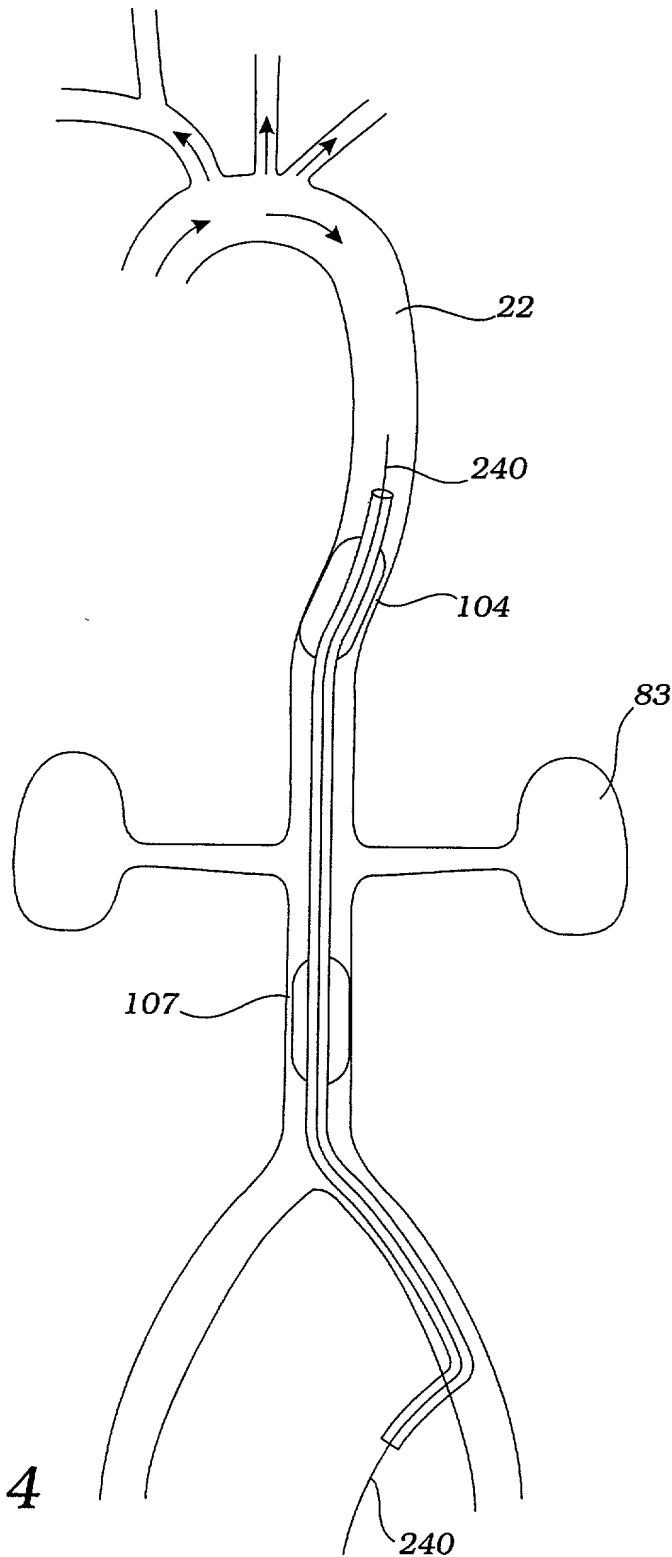


Fig. 4

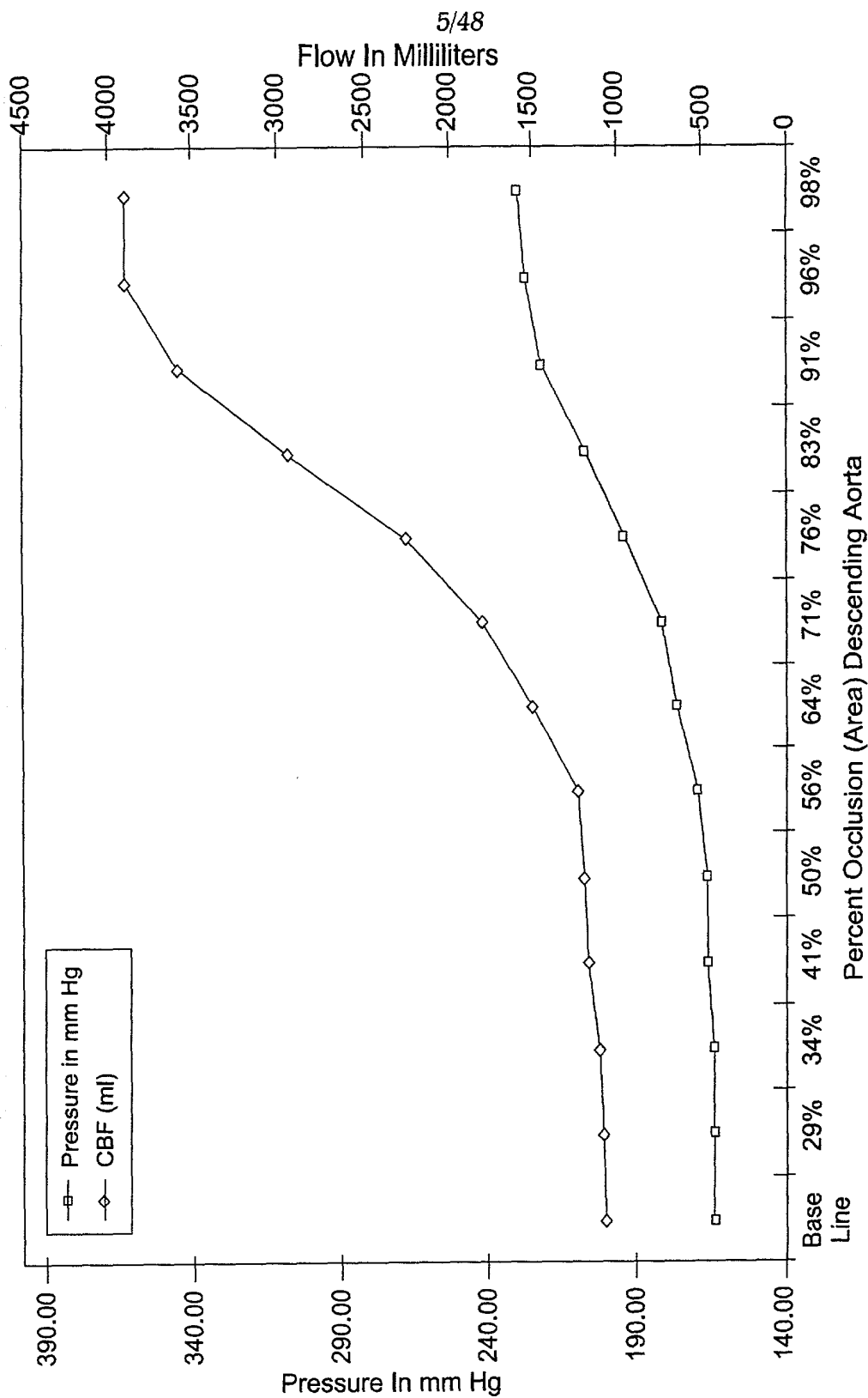


Fig. 5A

6/48

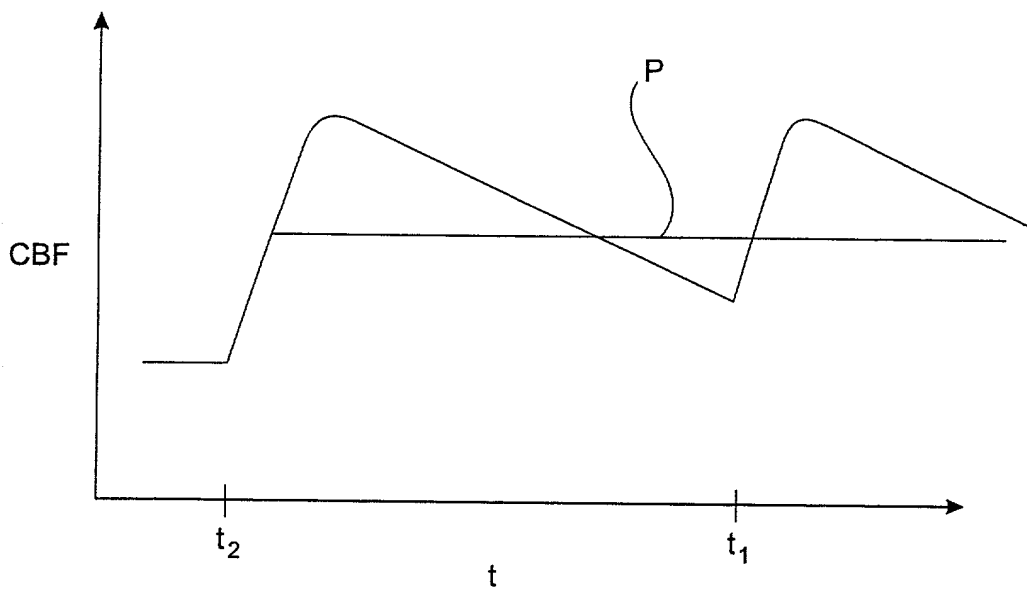


Fig. 5B

7/48

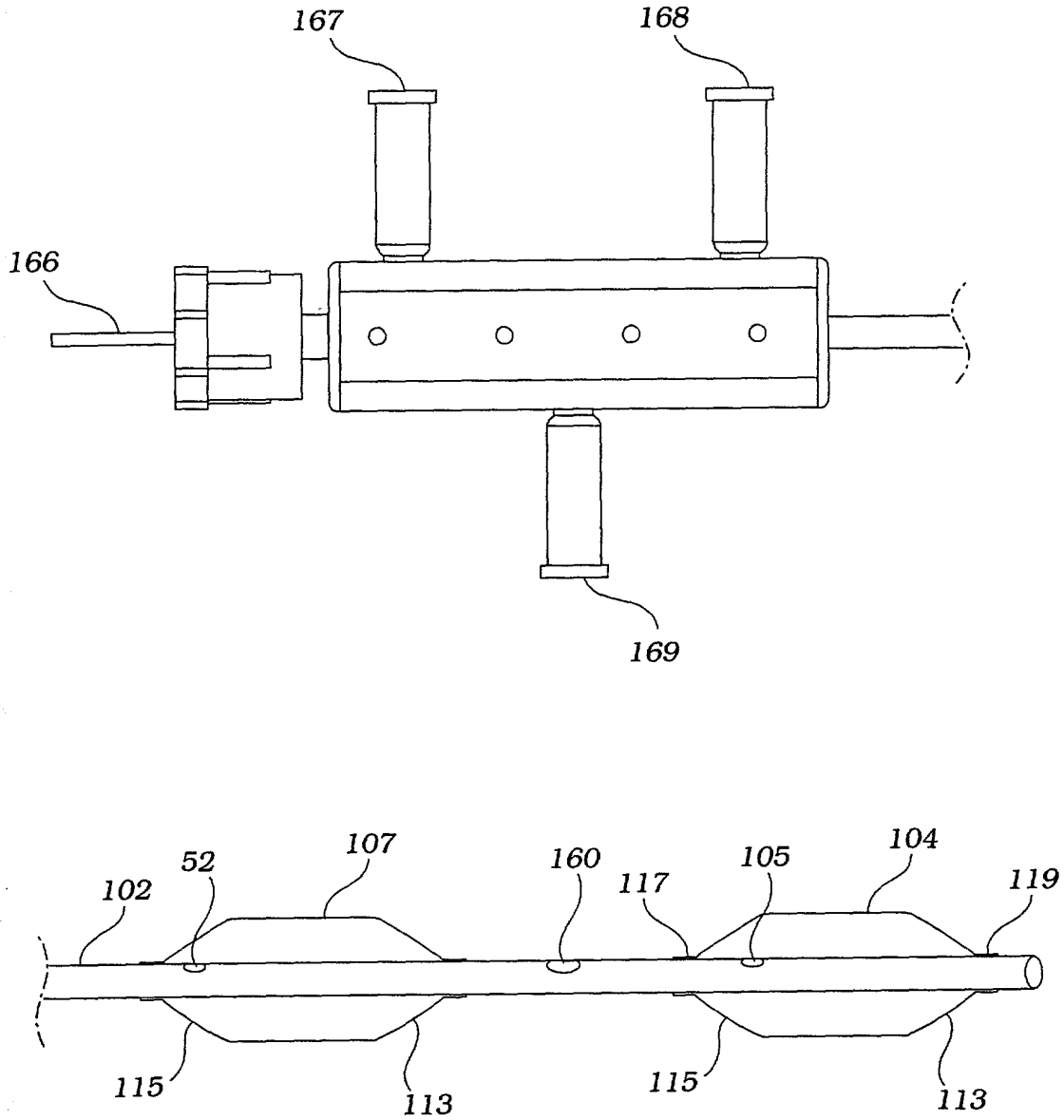


Fig. 6

8/48

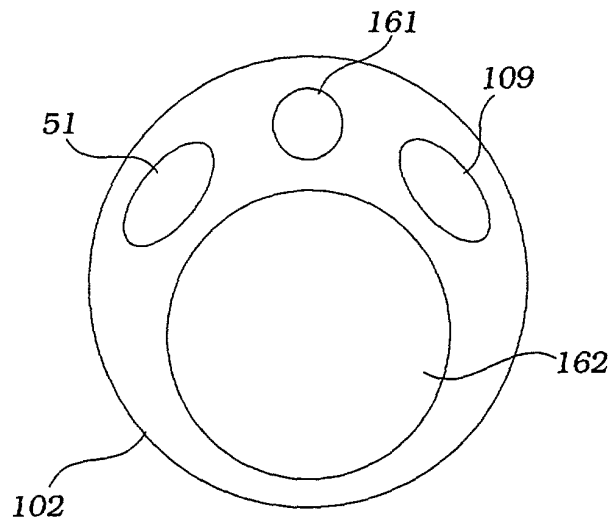


Fig. 6A

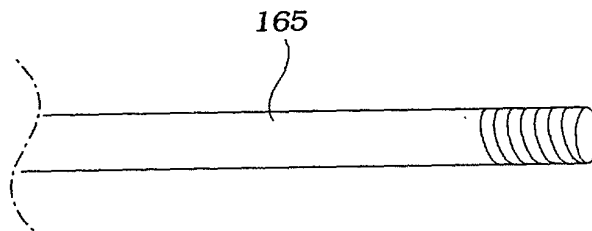


Fig. 6B

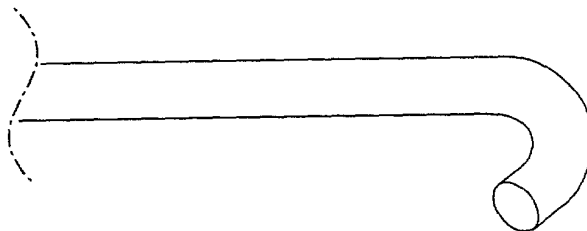


Fig. 6C

2013-08-28 10:11:00

9/48

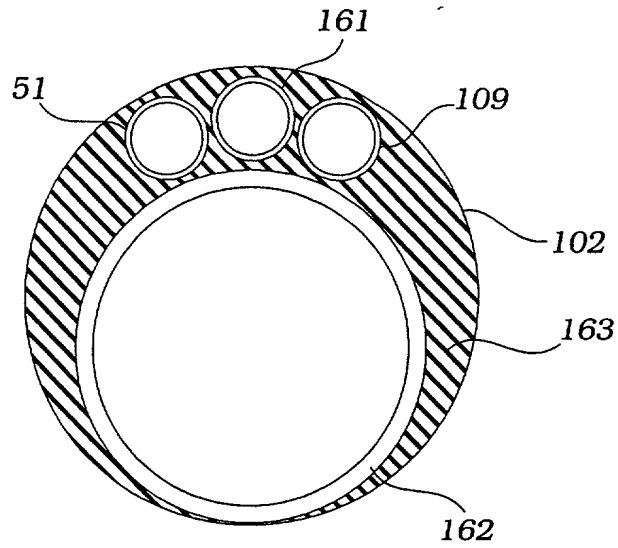


Fig. 6D

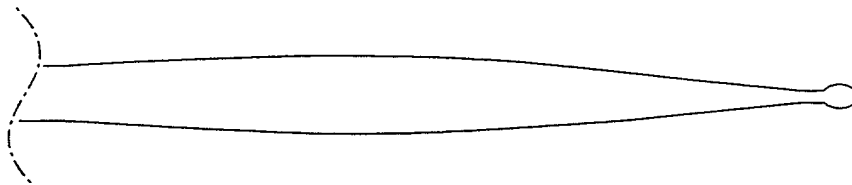


Fig. 6E

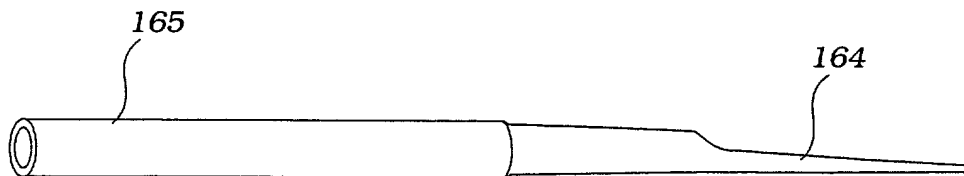
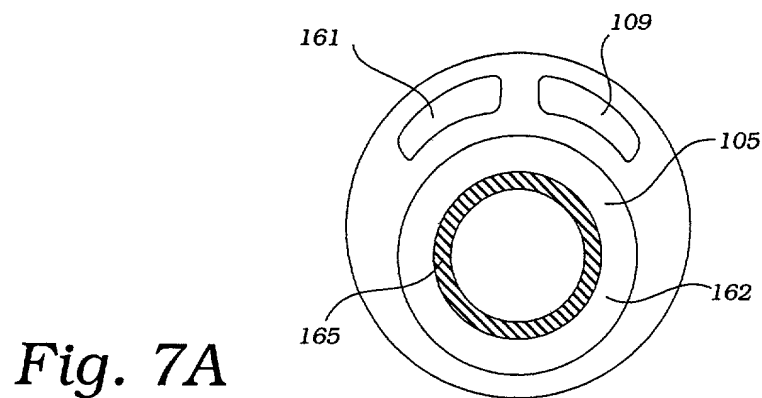
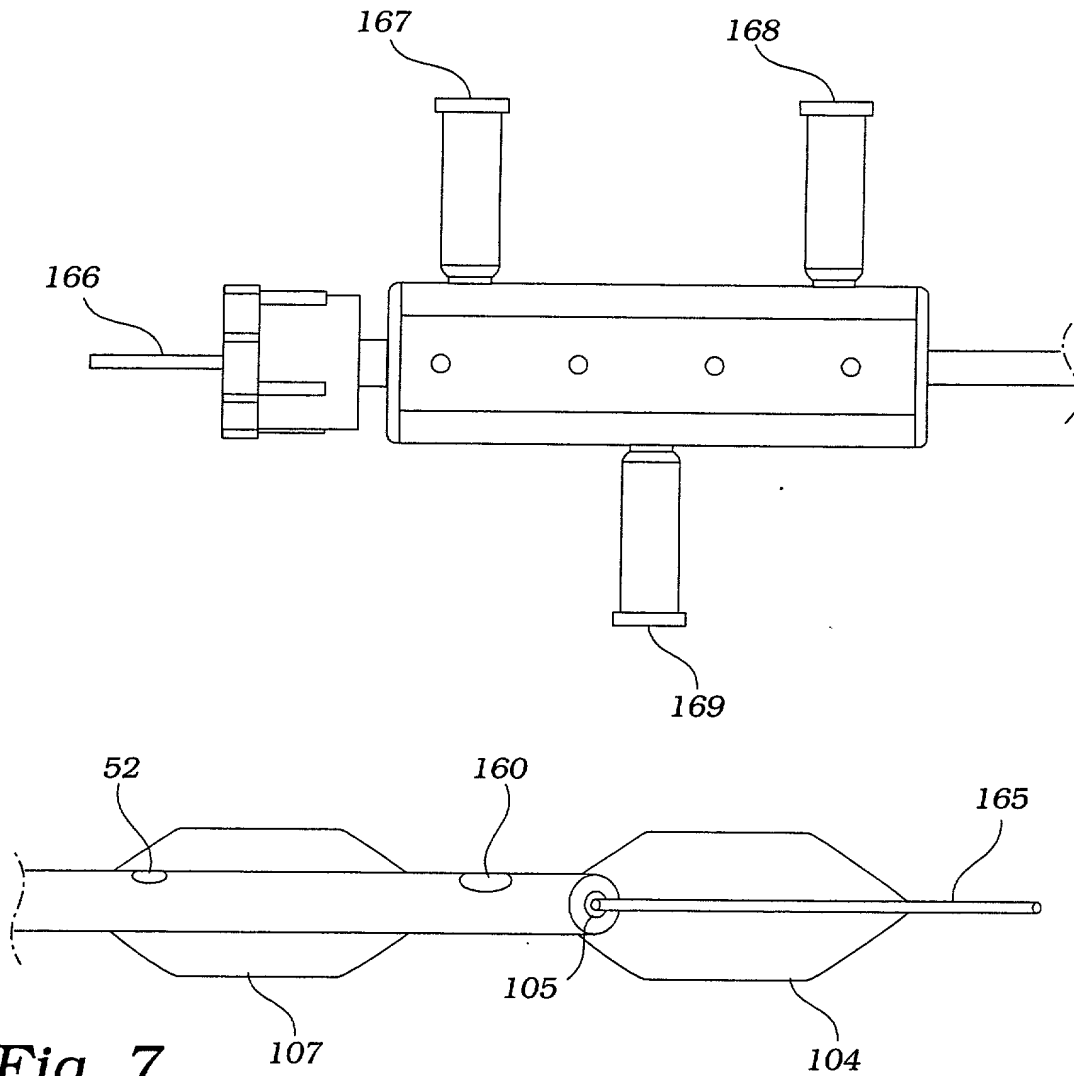


Fig. 6F

10052638-011802

10/48



11/48

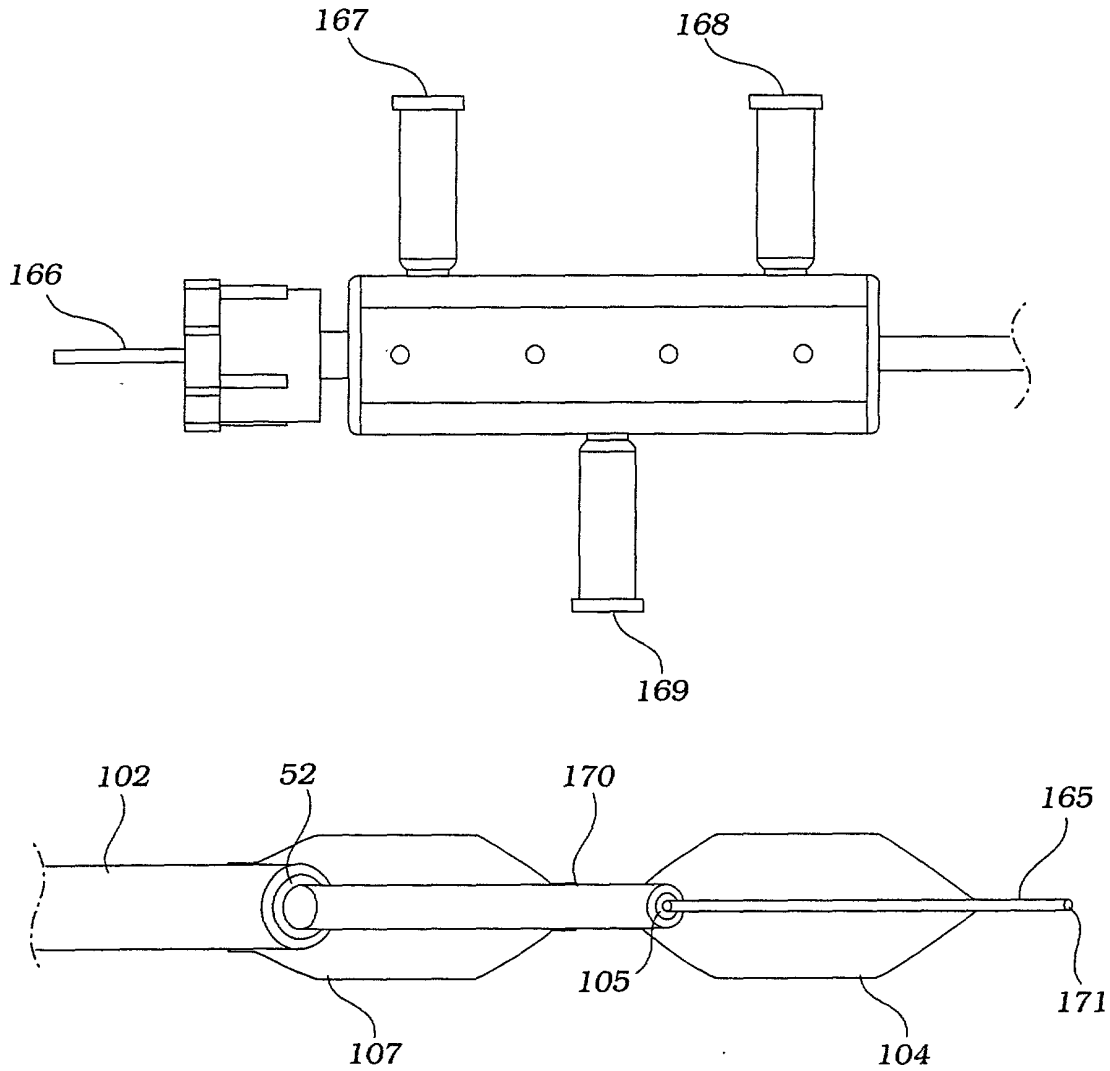


Fig. 8

12/48

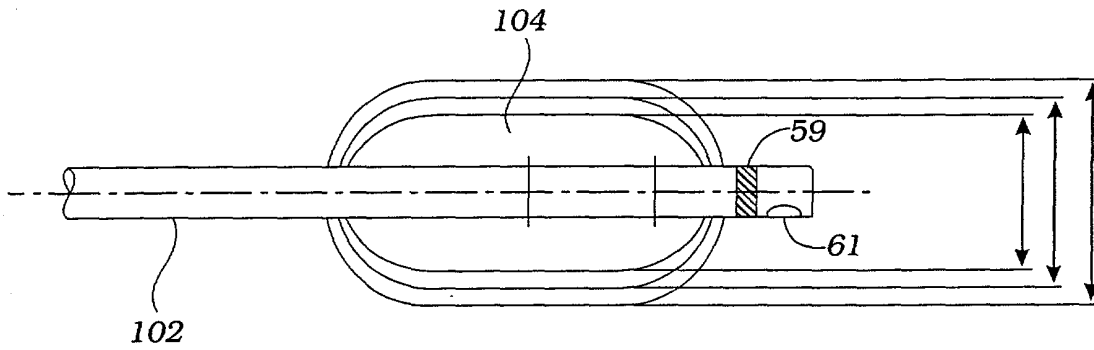


Fig. 9

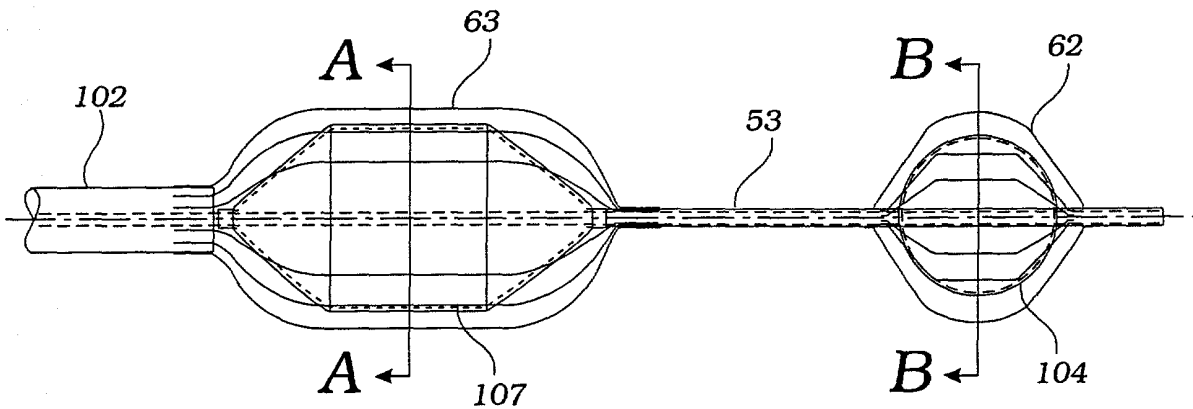


Fig. 10

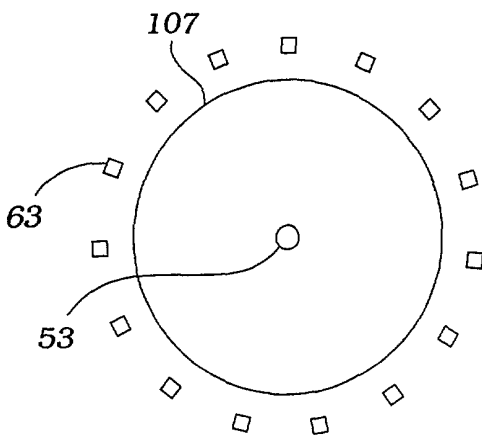


Fig. 10A

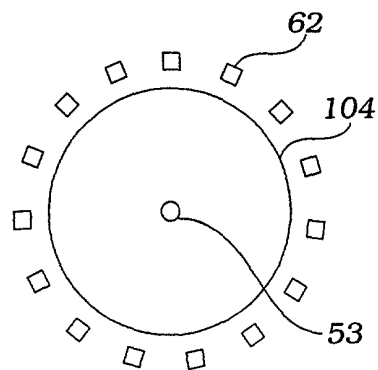


Fig. 10B

200810138925001

13/48

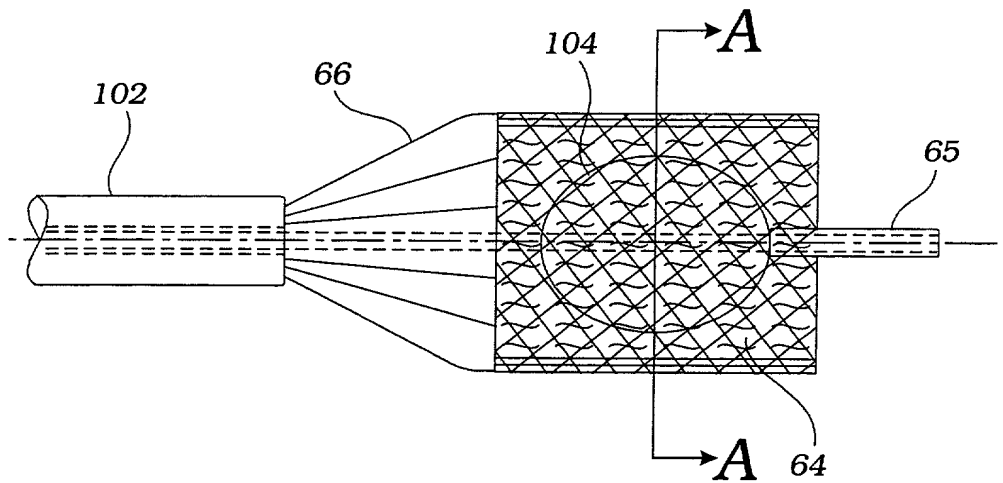


Fig. 11

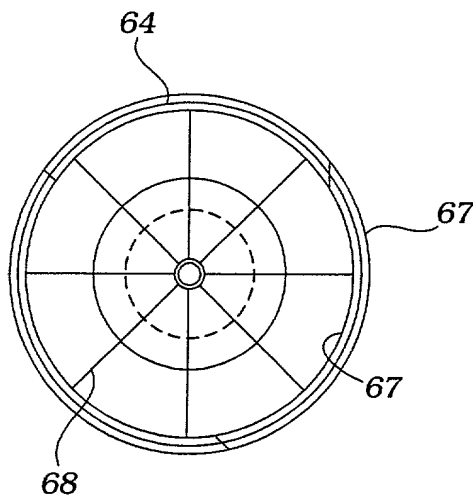


Fig. 11A

2017-08-28 10:05:26

14/48

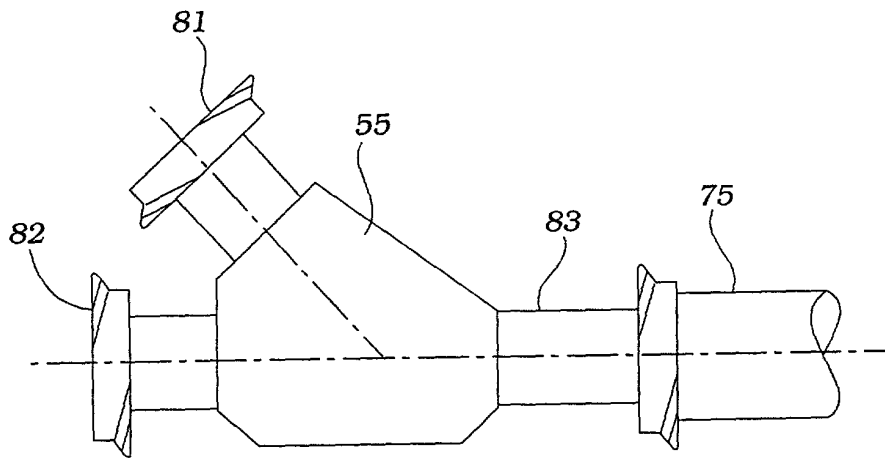
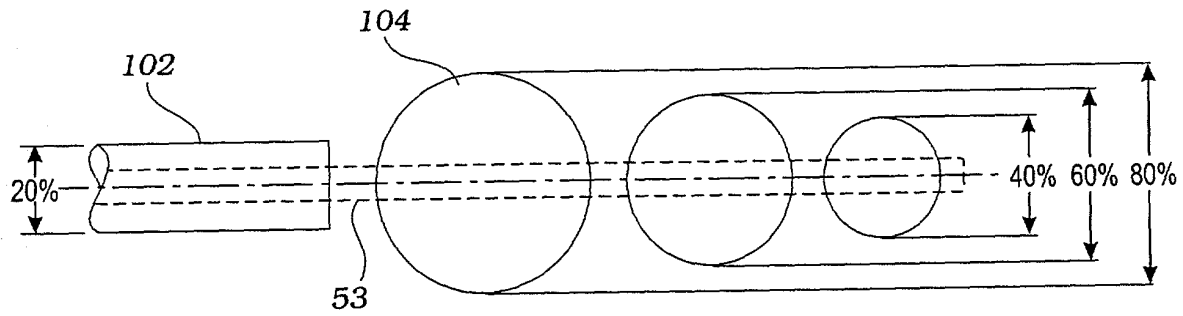


Fig. 12

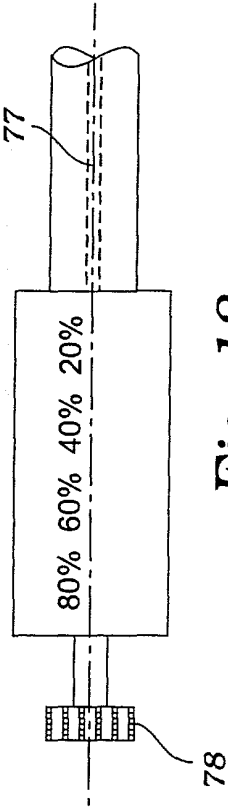


Fig. 13

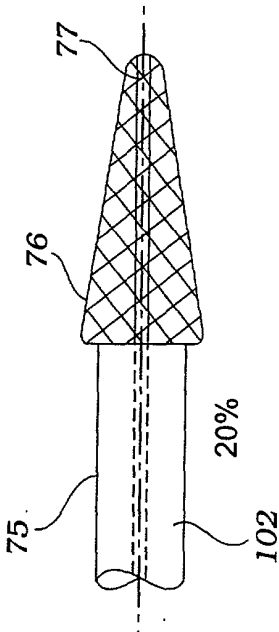


Fig. 13A

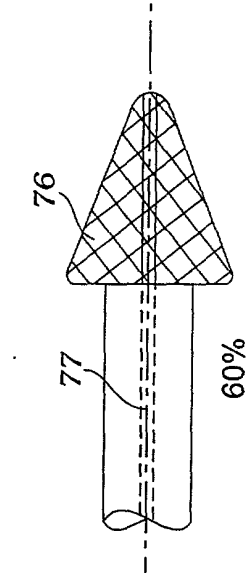


Fig. 13C

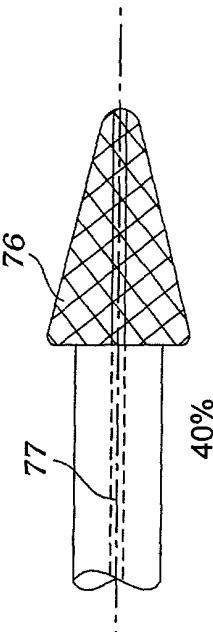


Fig. 13B

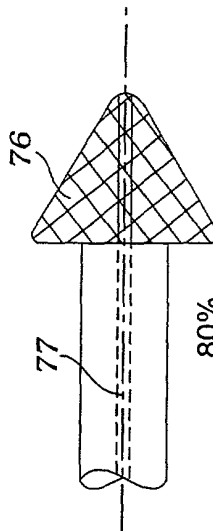


Fig. 13D

16/48

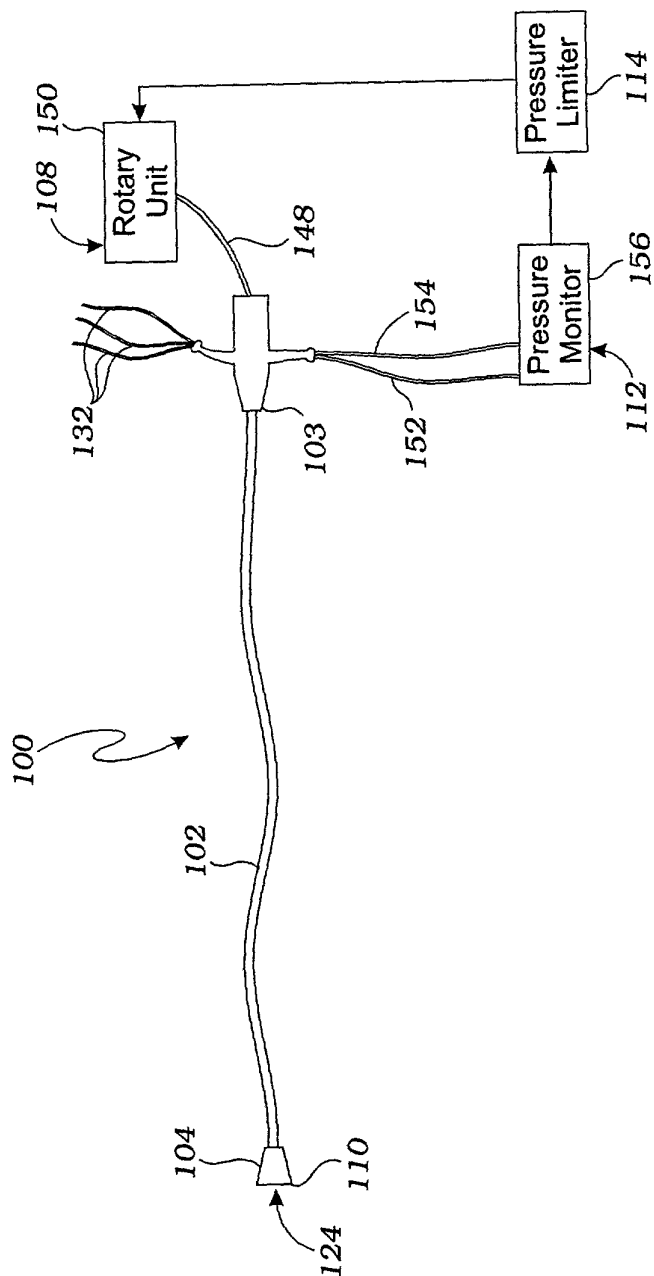
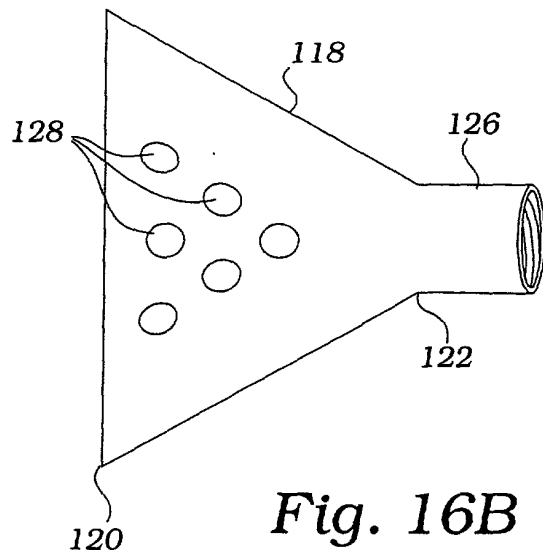
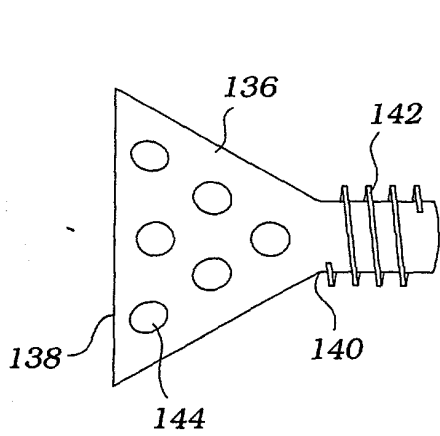
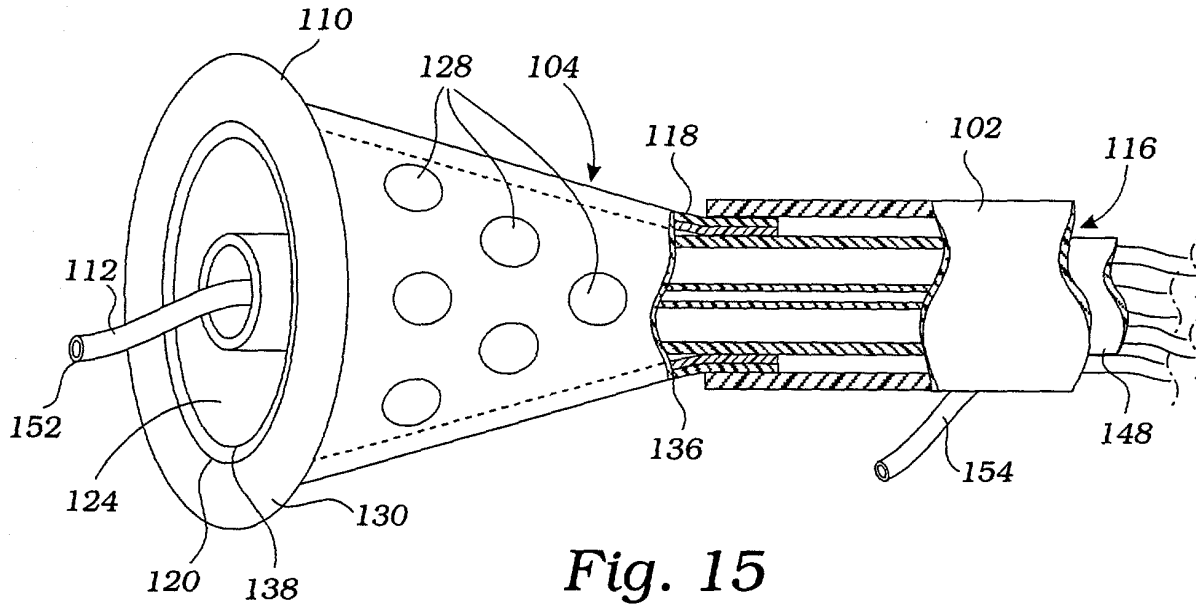


Fig. 14

2025-08-28 10:00:00

17/48



18/48

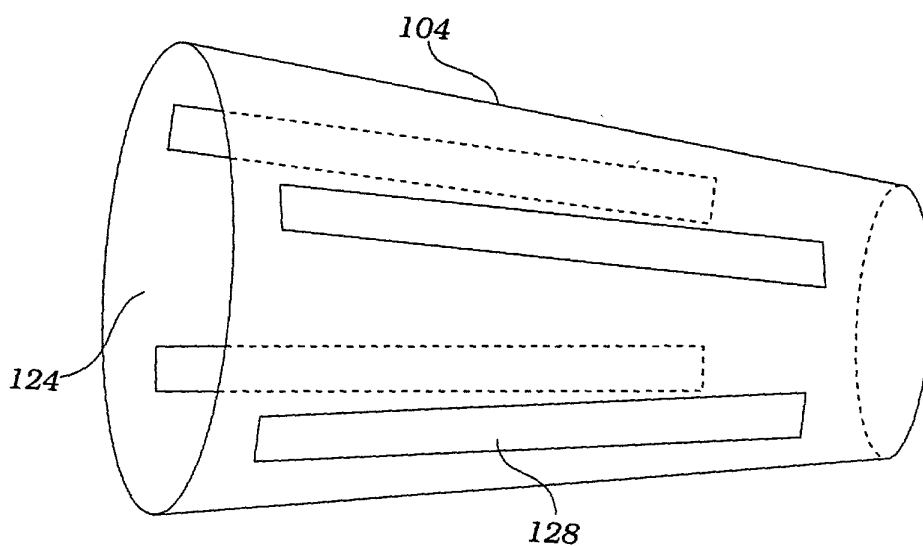


Fig. 17

2025-01-10 09:25:00

19/48

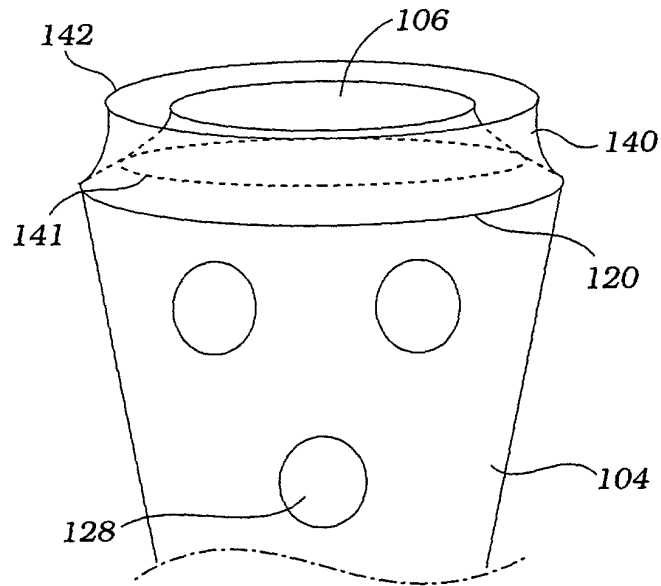


Fig. 18

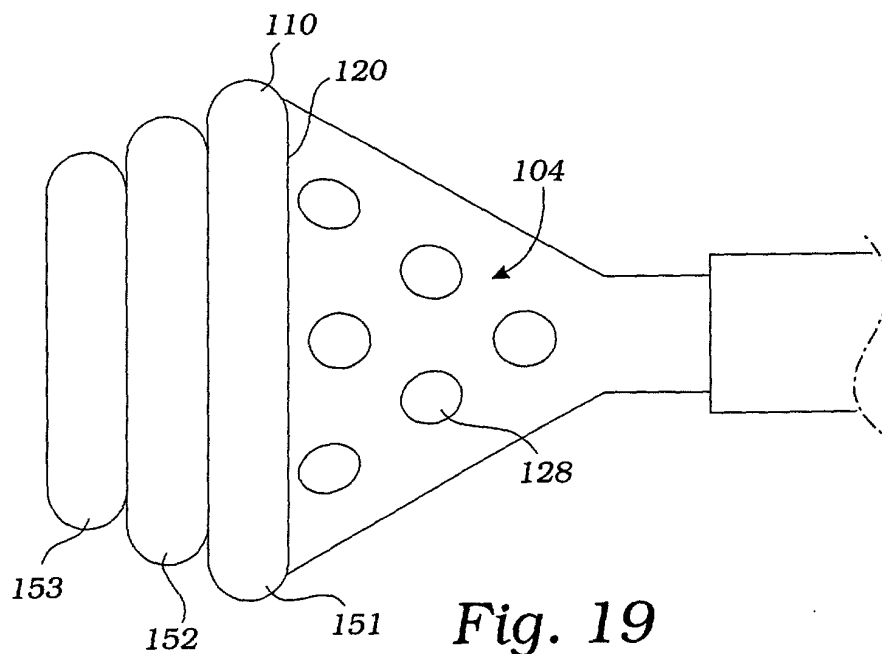
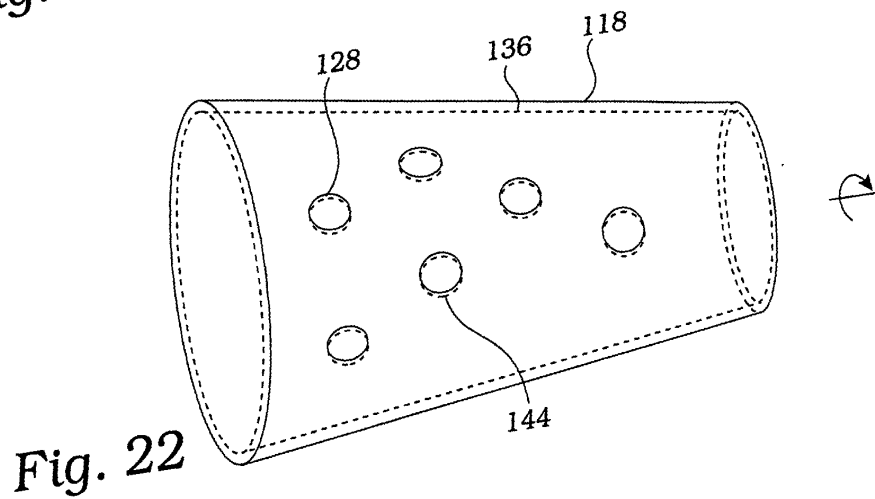
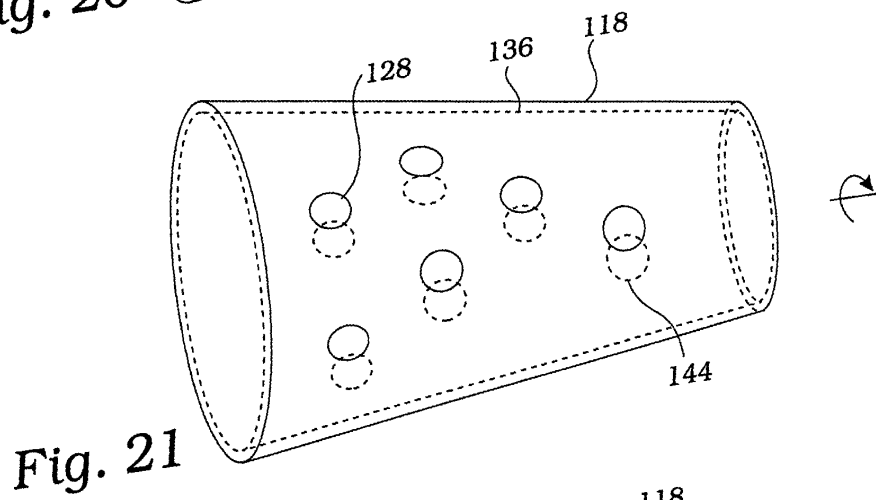
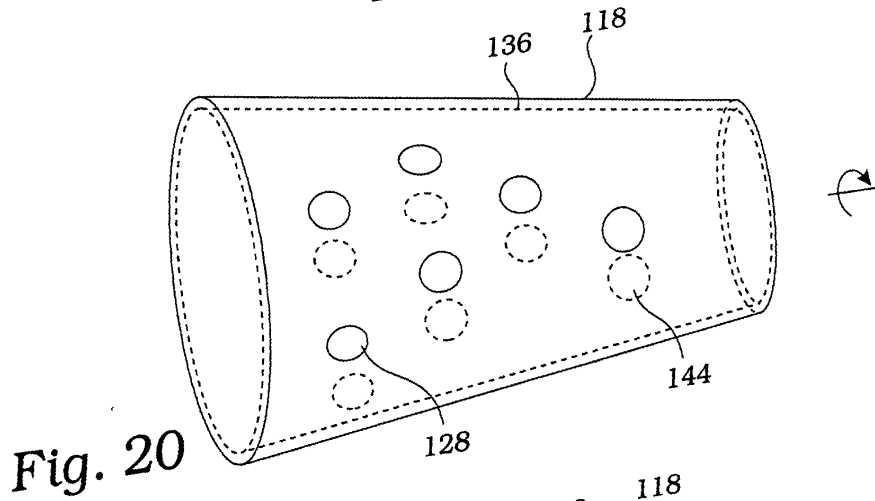


Fig. 19

20/48



205710.932500T
1052658.0150T

21/48

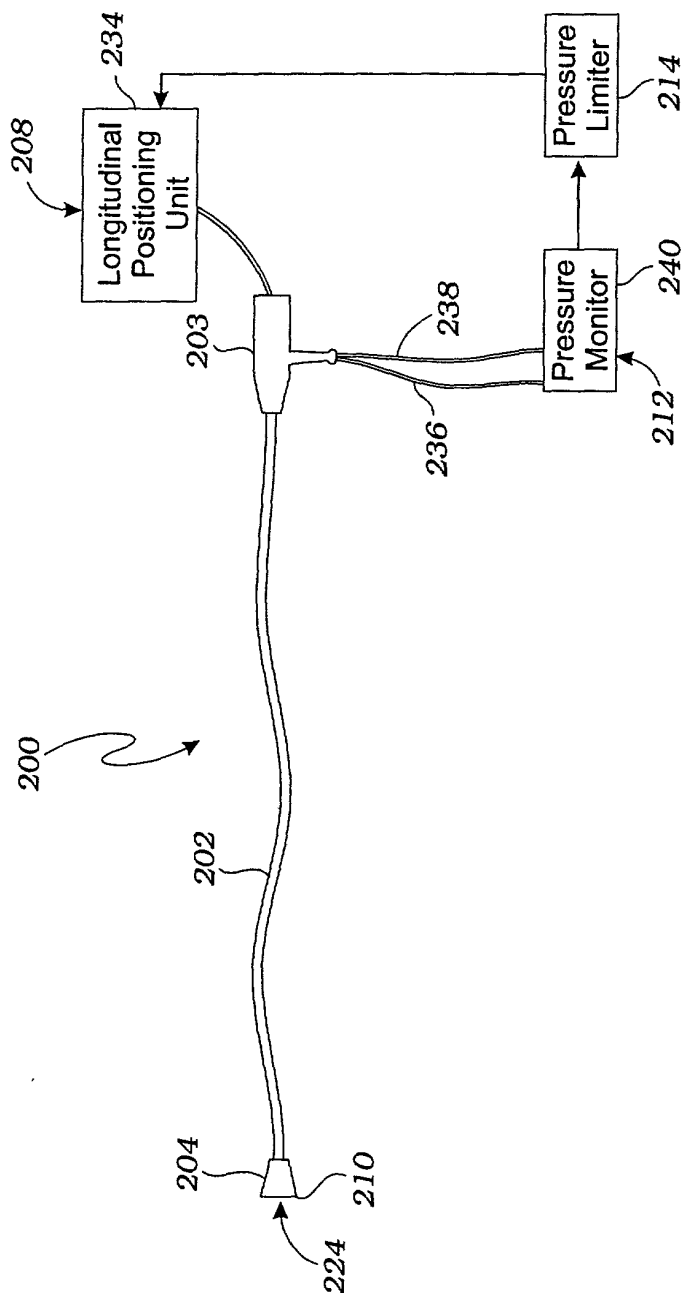


Fig. 23

208 FIG. 23 88925001

22/48

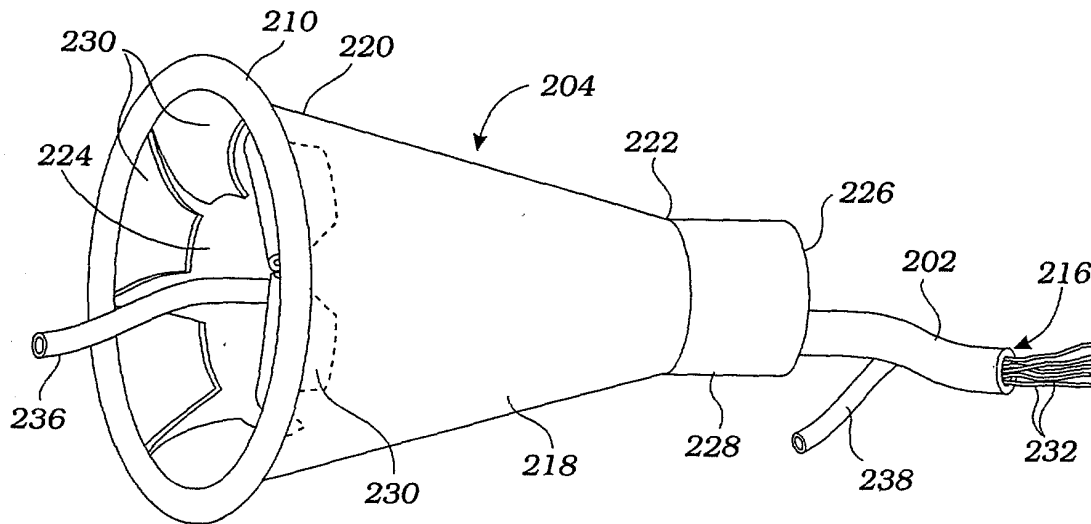


Fig. 24

23/48

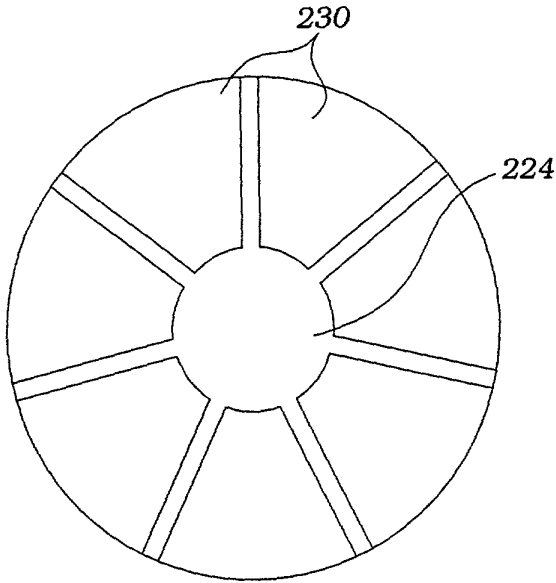


Fig. 25A

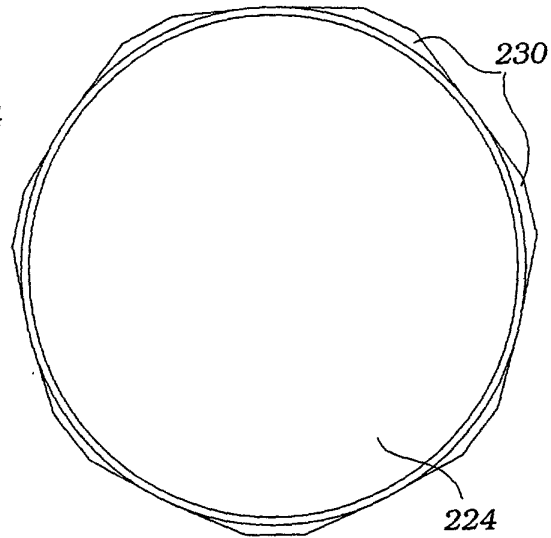


Fig. 25C

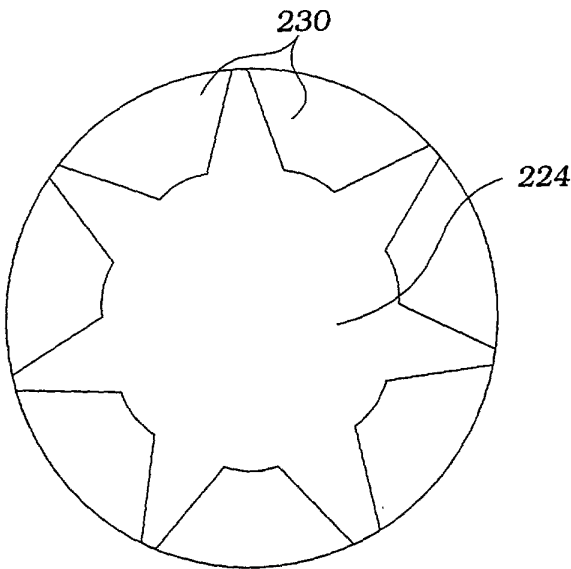


Fig. 25B

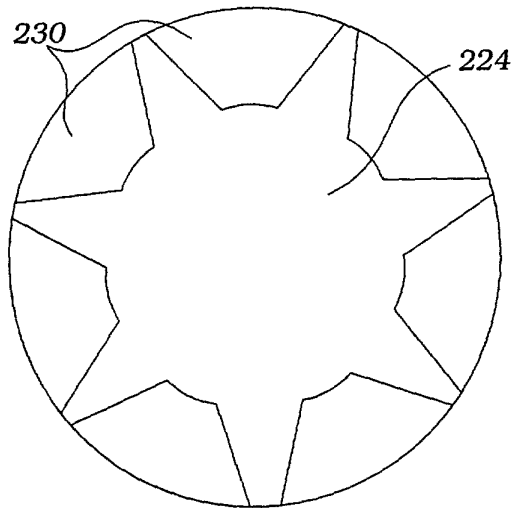


Fig. 25D

2005688-01.000

24/48

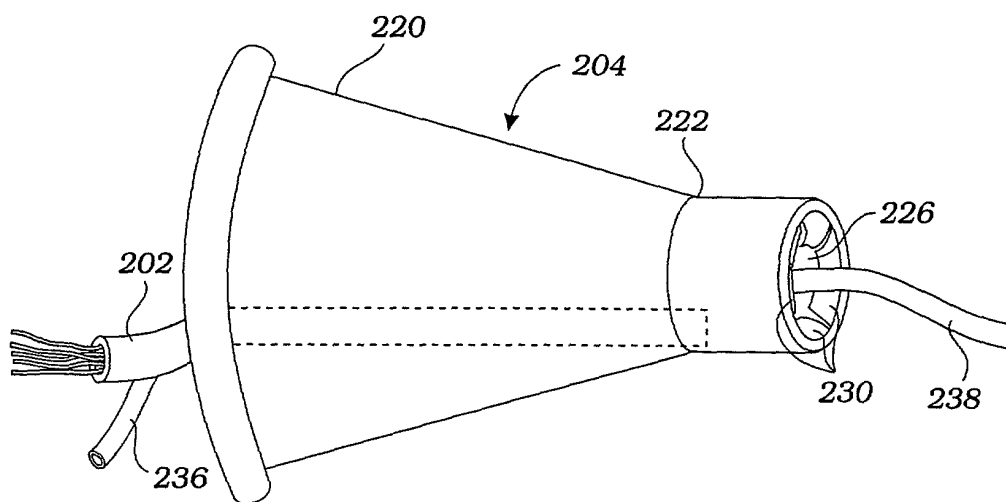


Fig. 26

25/48

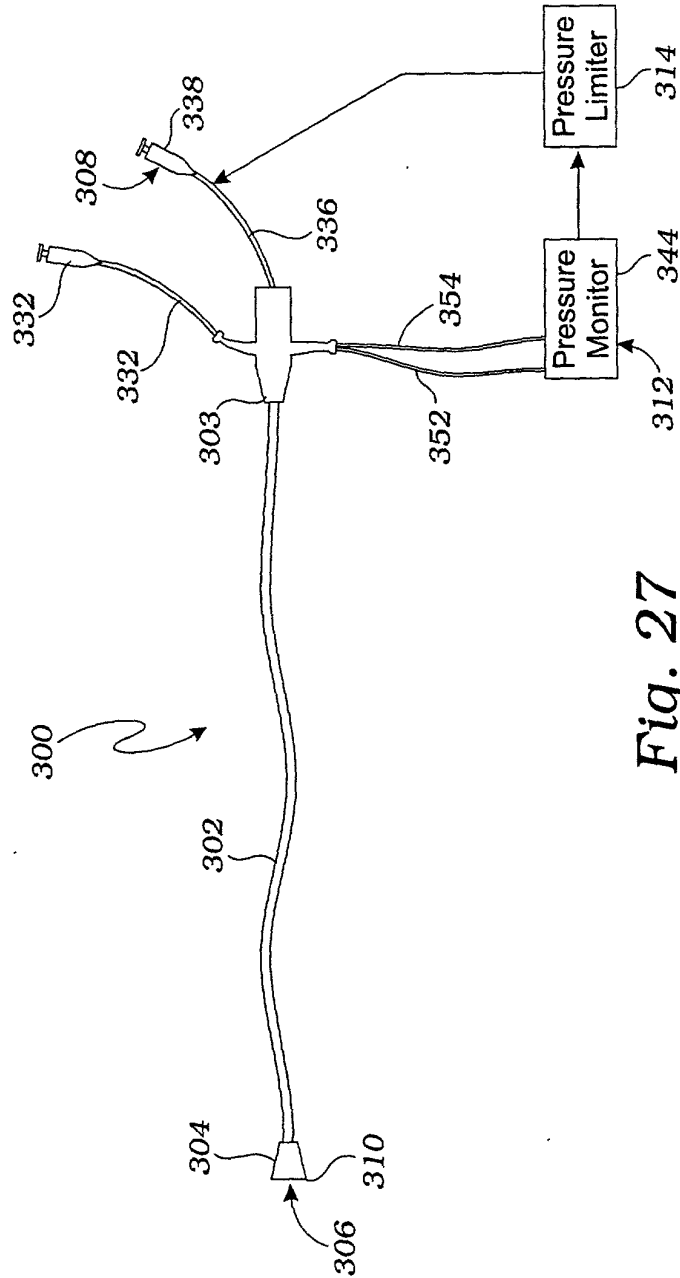


Fig. 27

26/48

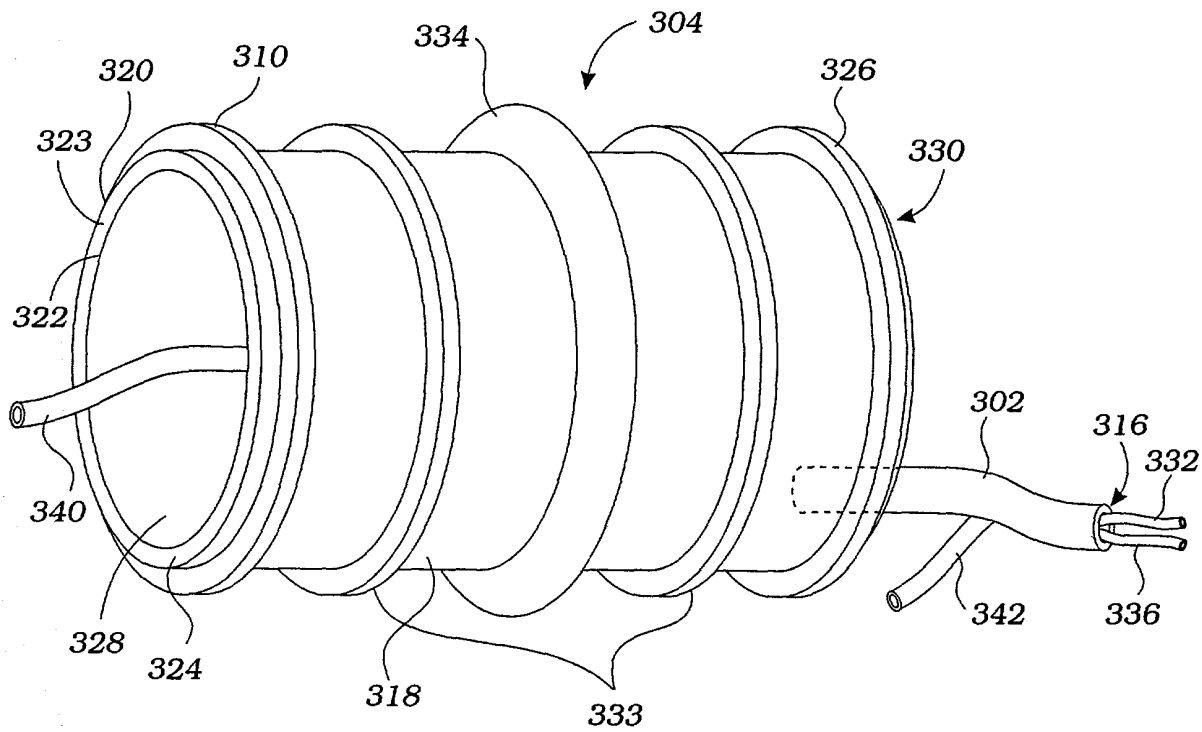


Fig. 28

27/48

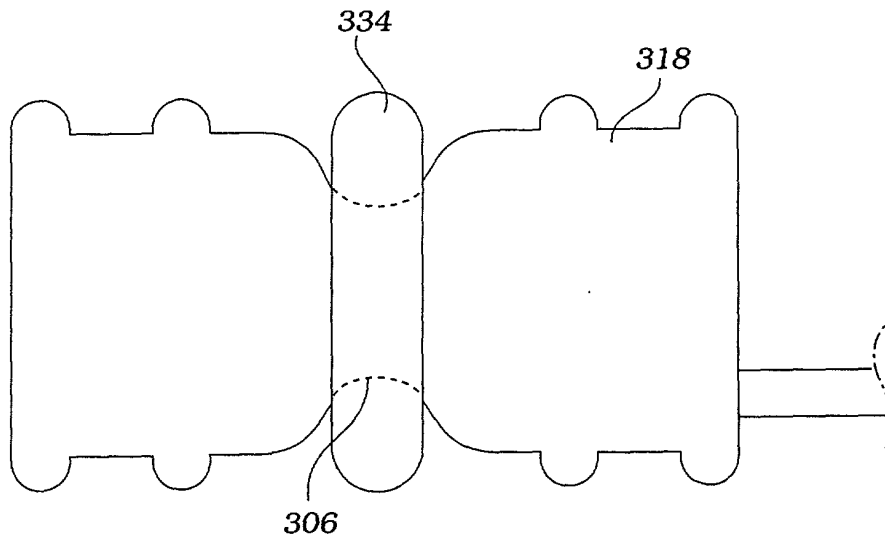


Fig. 29

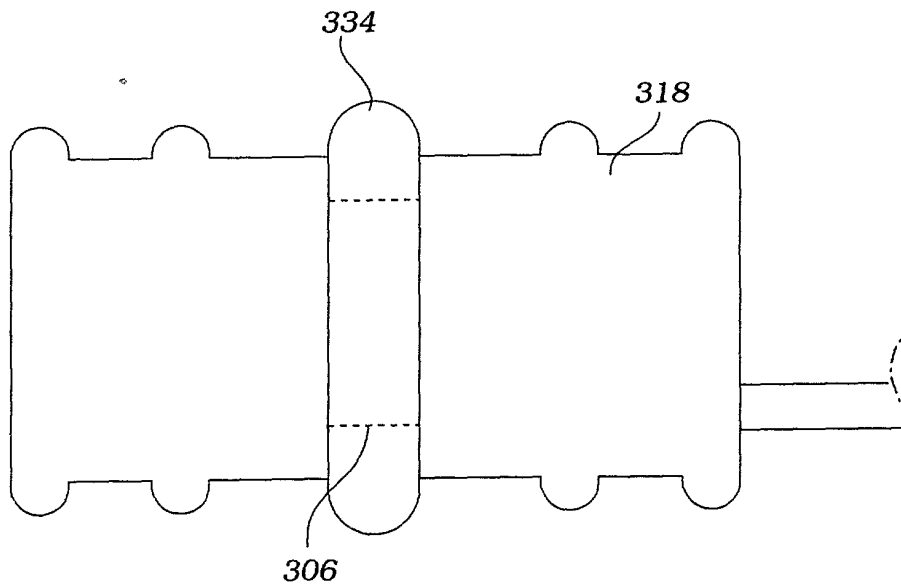


Fig. 30

28/48

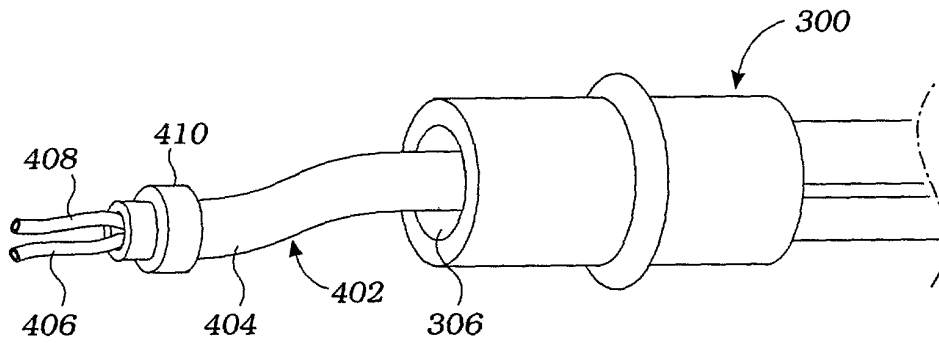


Fig. 31

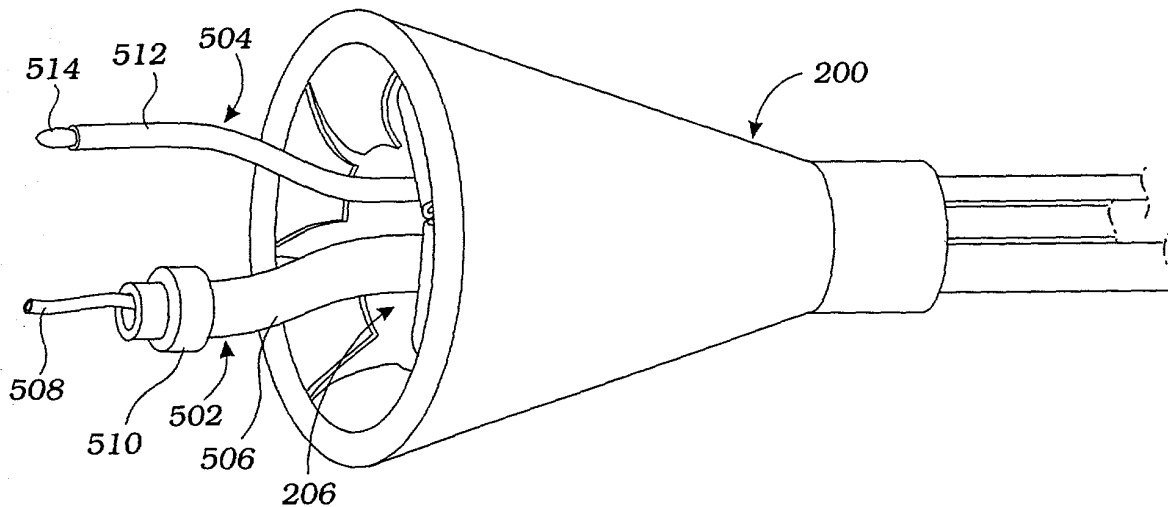
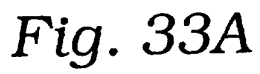


Fig. 32



30/48

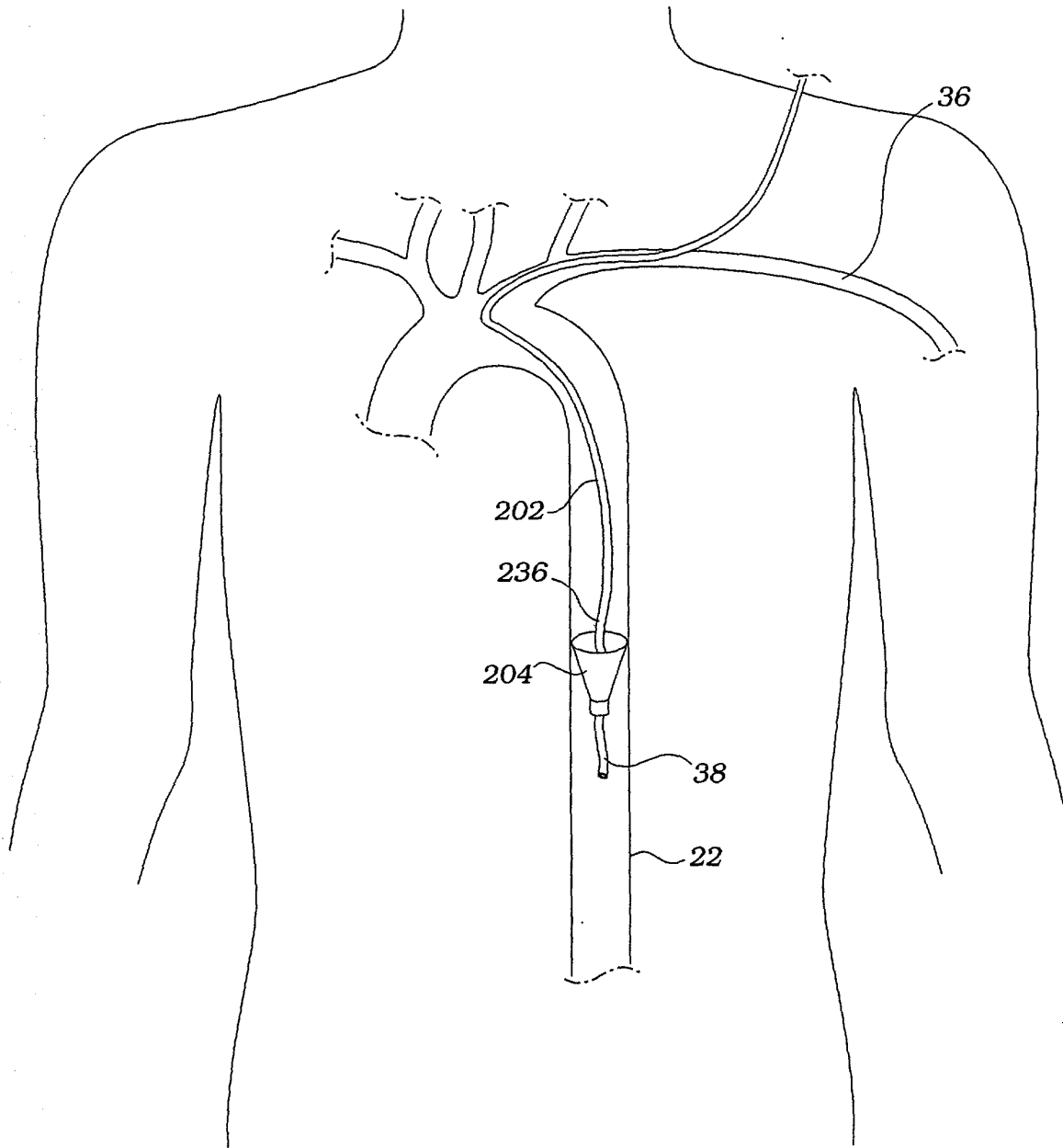


Fig. 33B

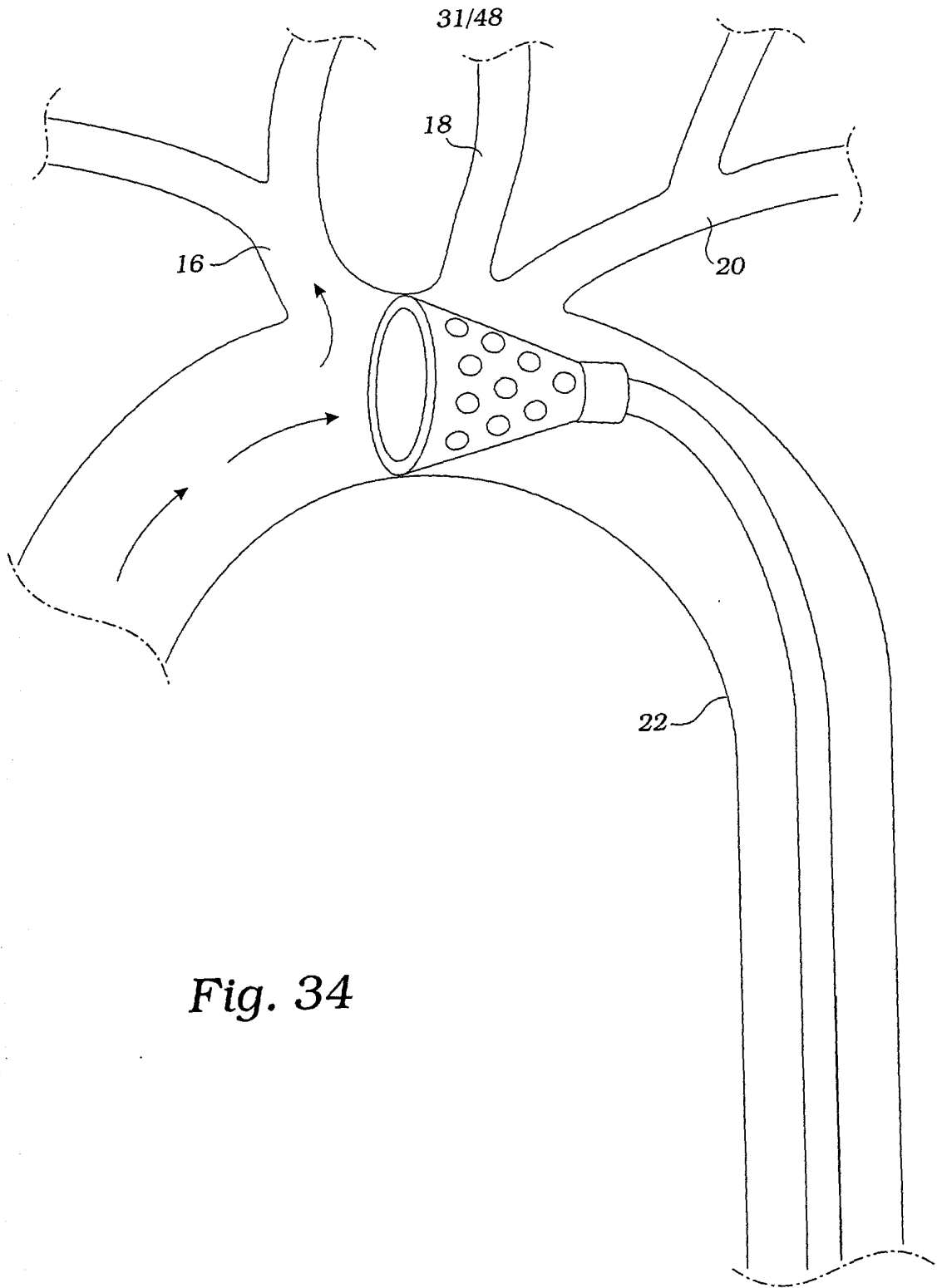
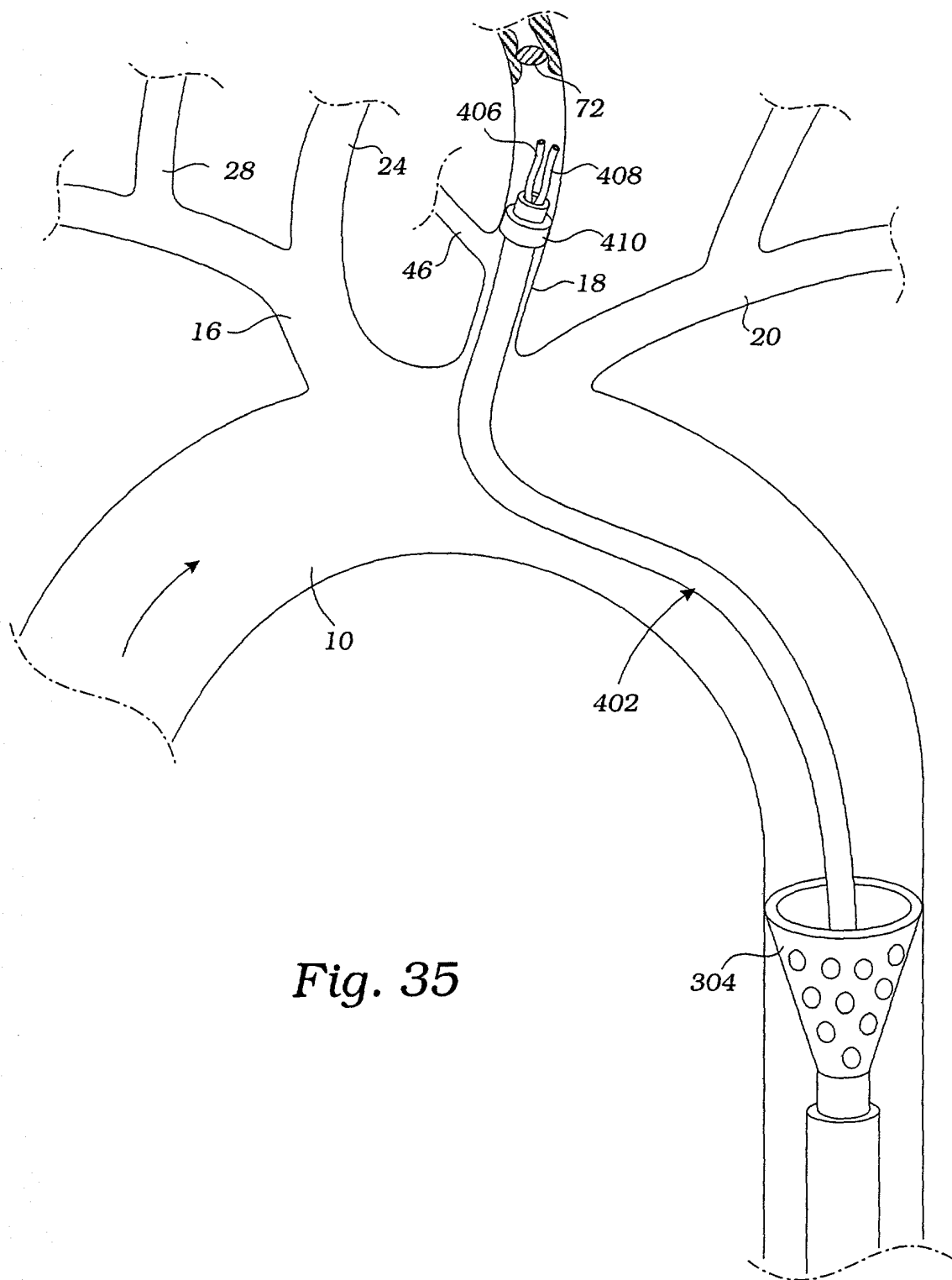


Fig. 34

2052588-011802

32/48



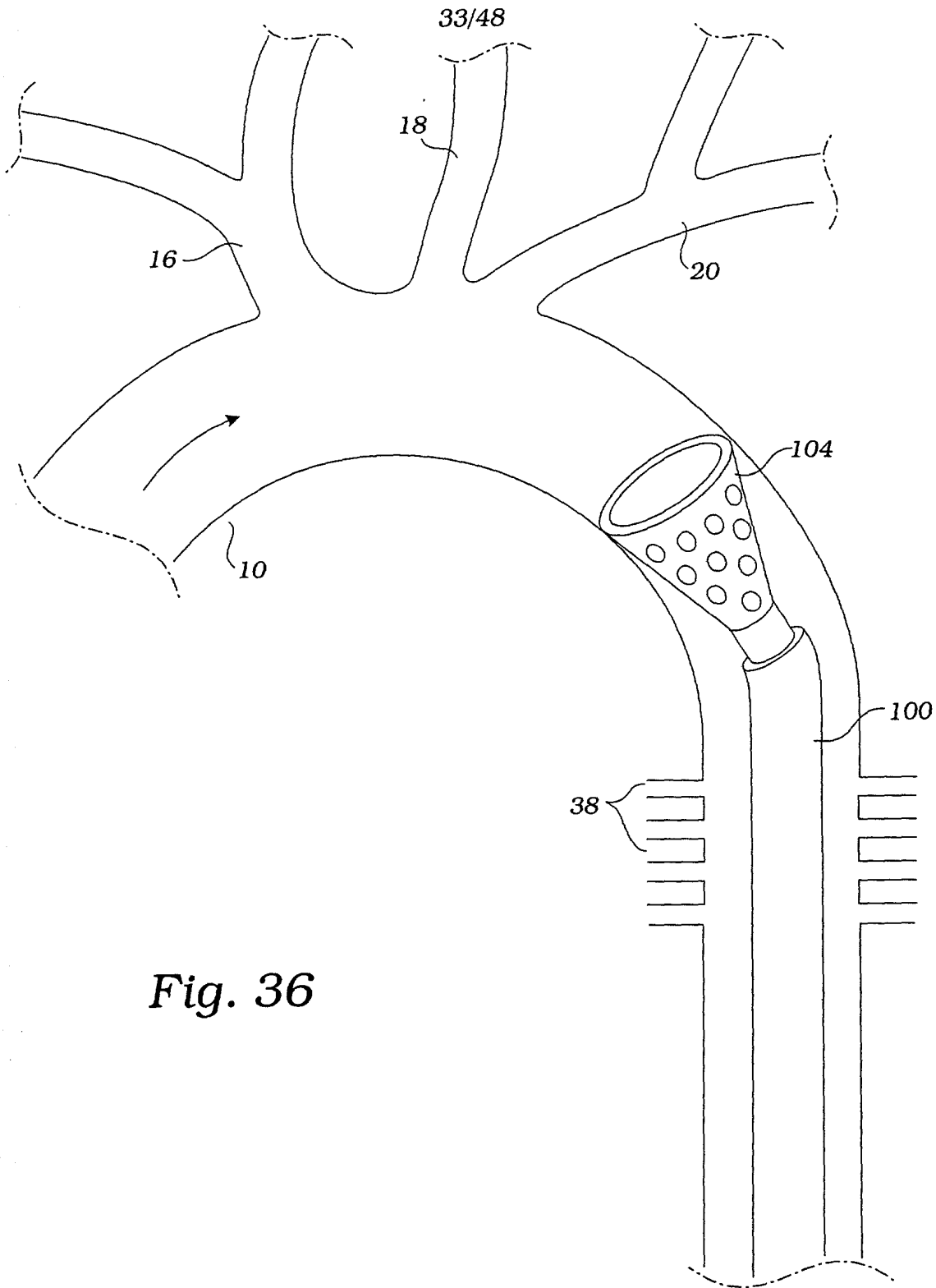


Fig. 36

34/48

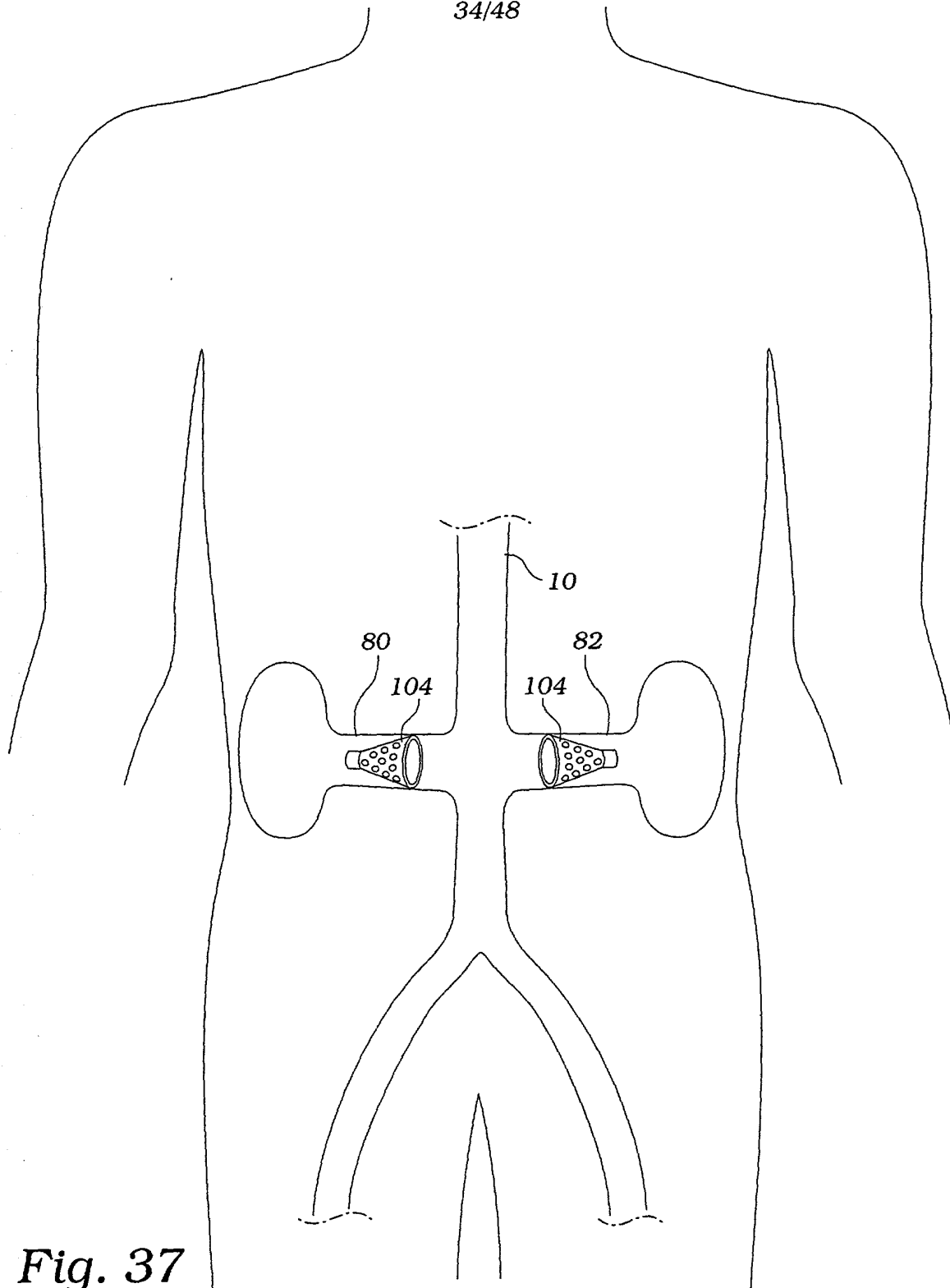
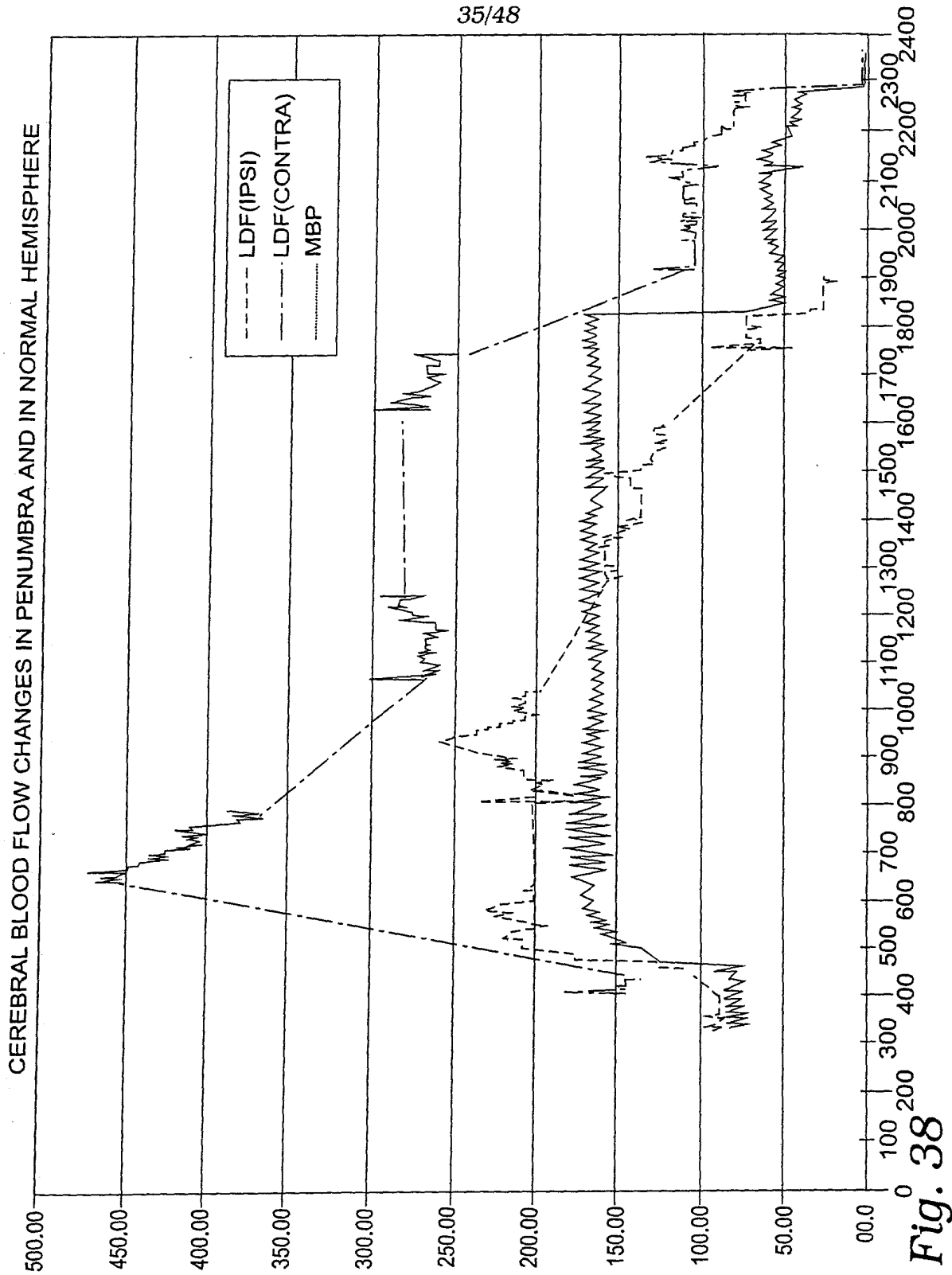


Fig. 37

35/48



36/48
PERFUSION IN NORMAL RAT BRAIN

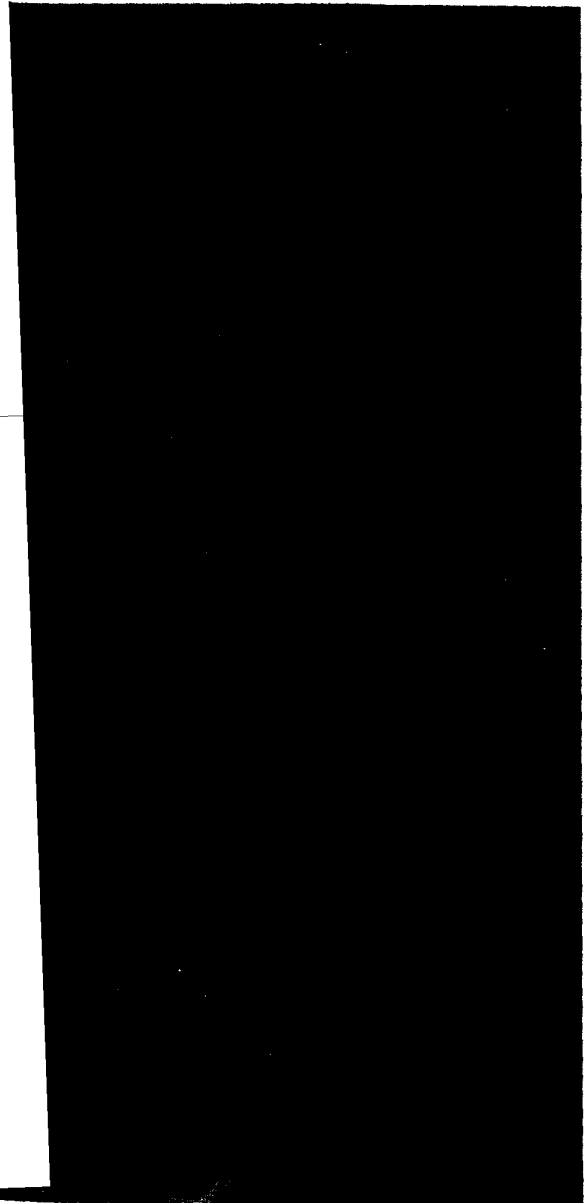


Fig. 39

CAPILLARIES IN CORE WITHOUT AORTIC LIGATION

37/48

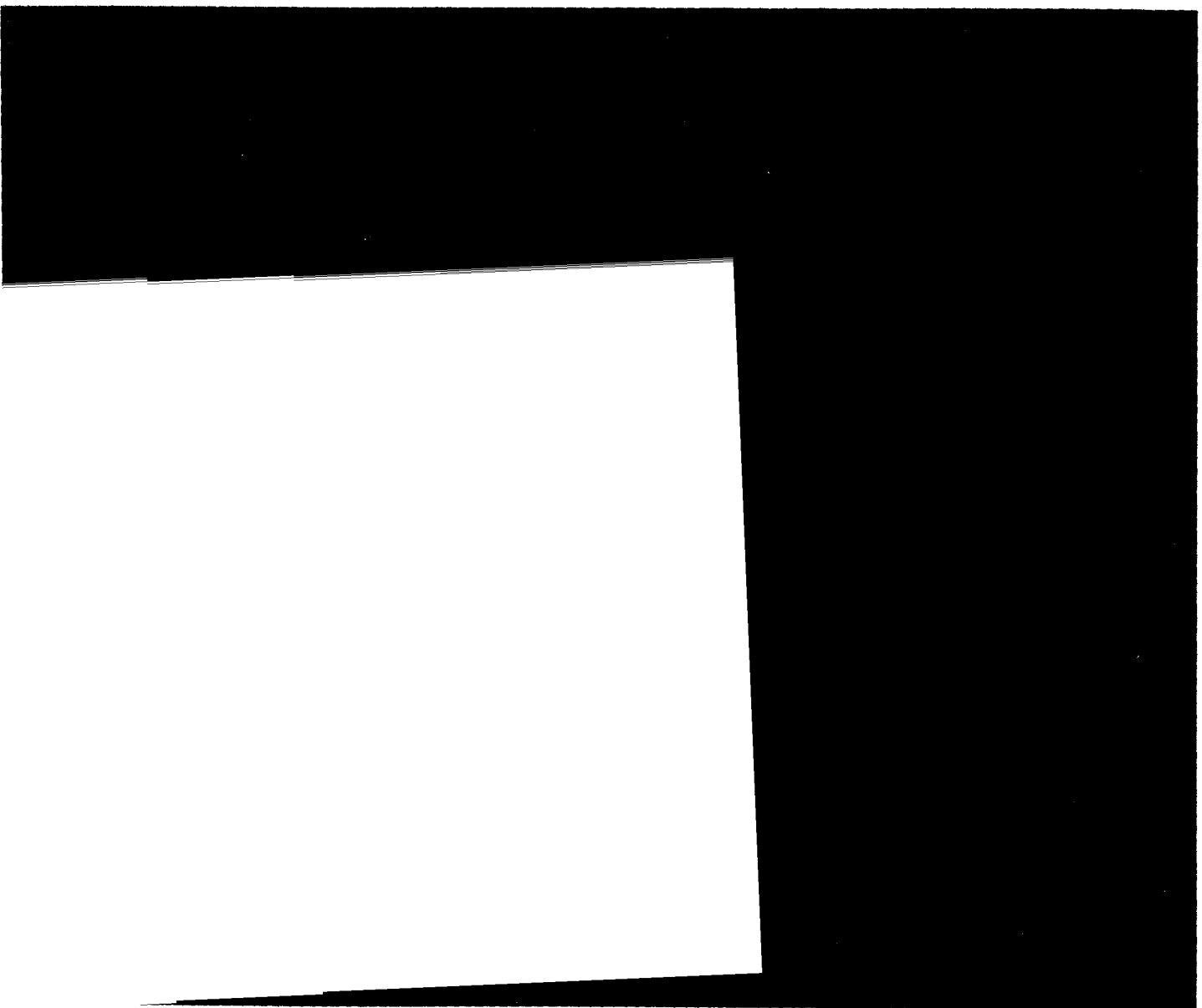


Fig. 40

art a Aort c Occ us on Dev ces and Methods for
erebra Perfus on Augmentat on
VENTOR(S) Barbut
ERIAL NO Docket # 270/236
AGE 38 of 48
p Ma No EV051624433US

38/48

ENUMBRA WITHOUT AORTIC LIGATION

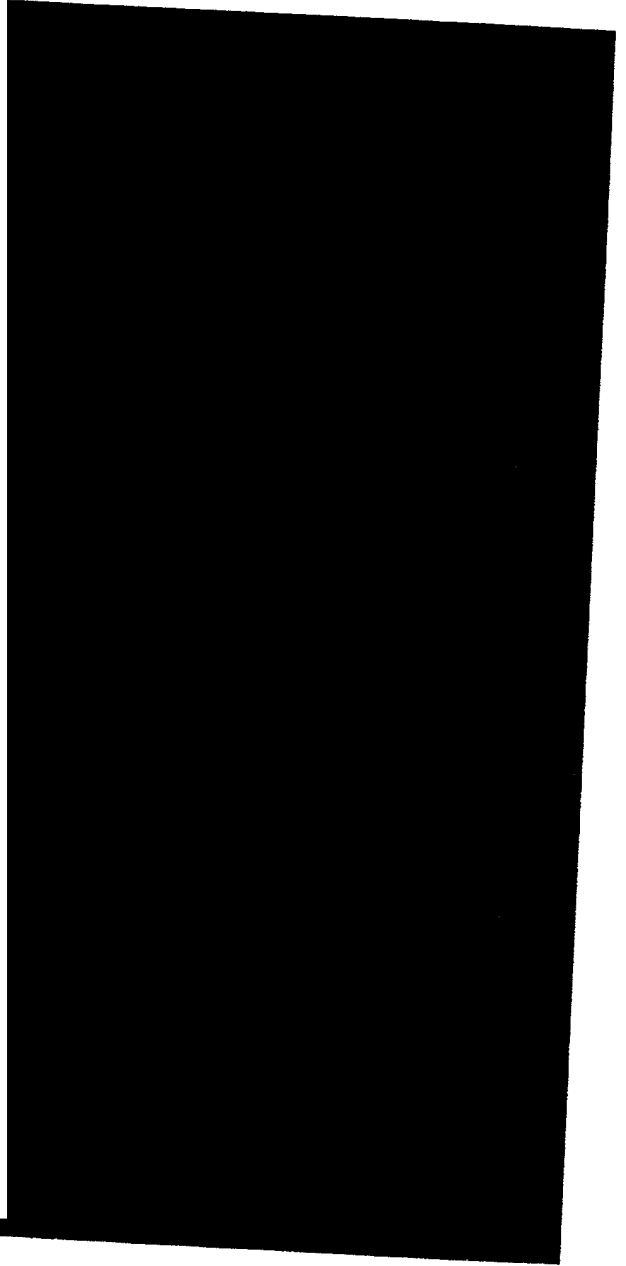


Fig. 41

39/48

IN CORE WITH AORTIC LIGATION

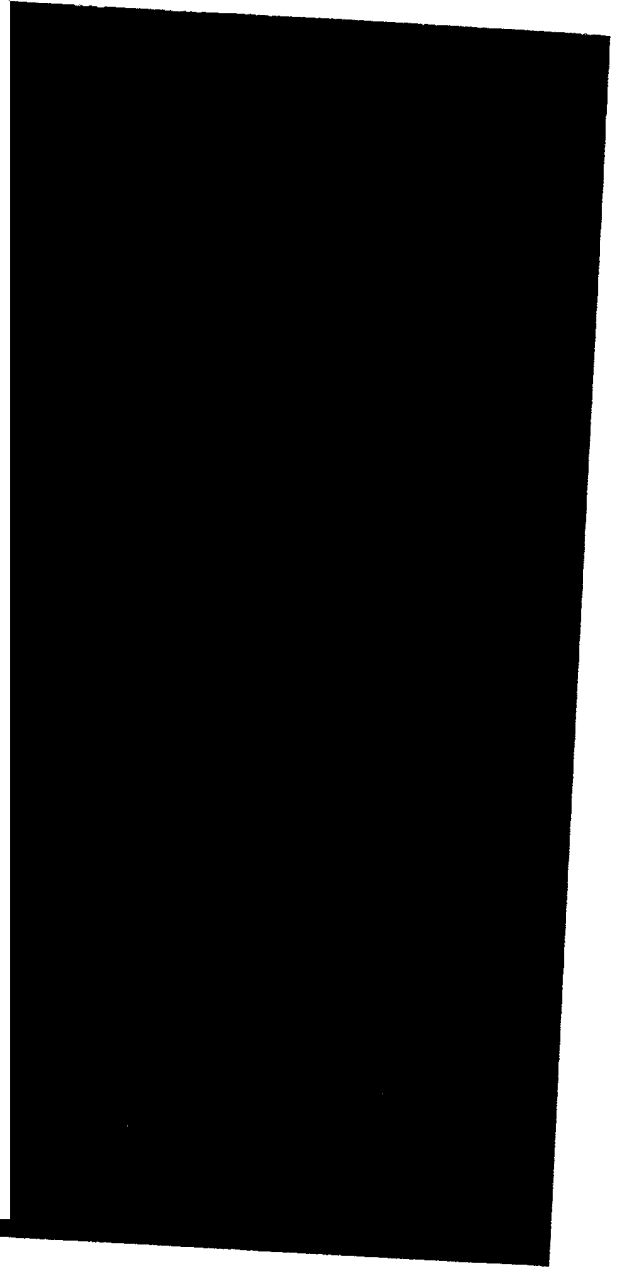


Fig. 42

CAPILLARIES IN PENUMBRA WITH AORTIC LIGATION

40/48

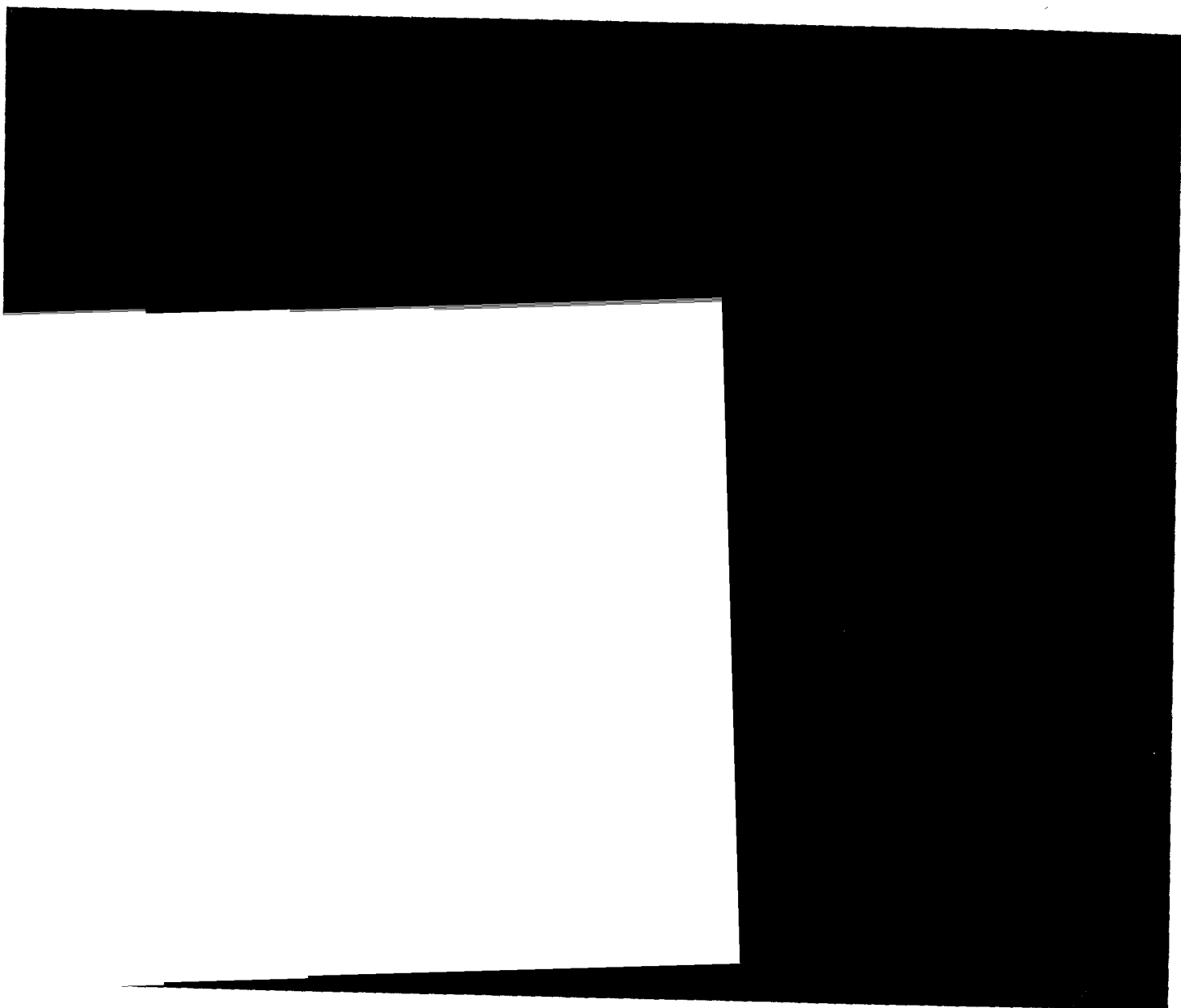


Fig. 43

41/48

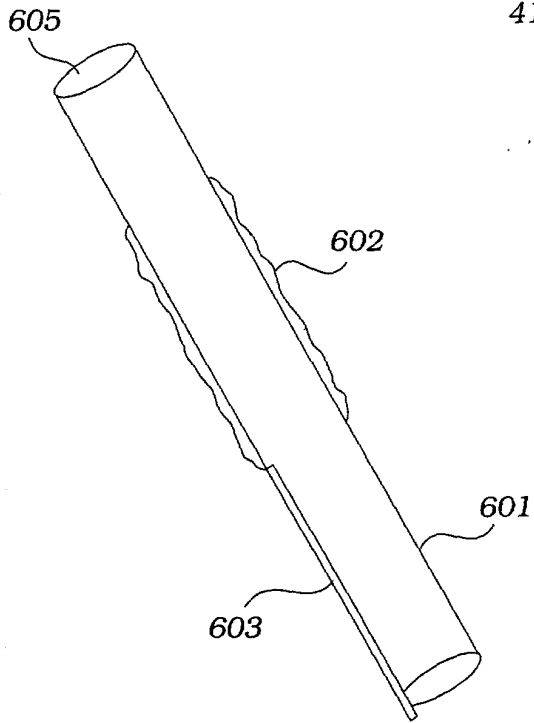


Fig. 44A

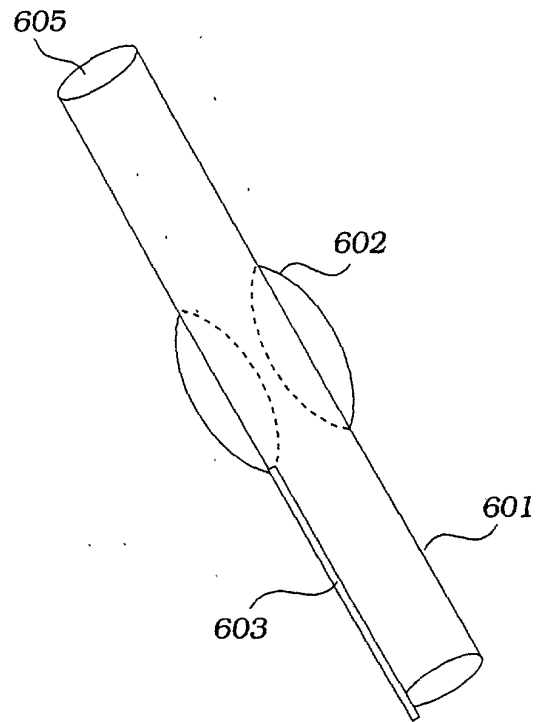


Fig. 44B

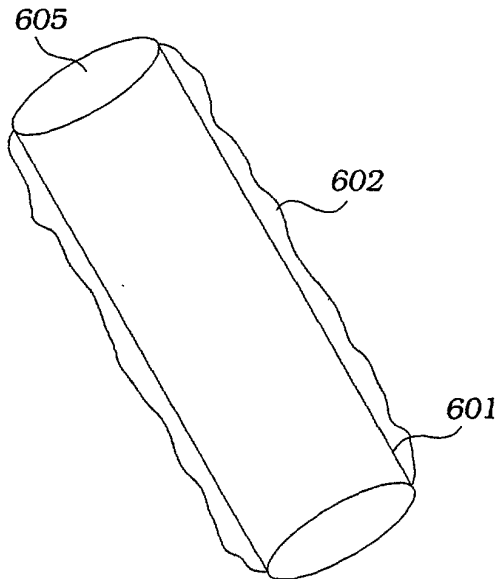


Fig. 44C

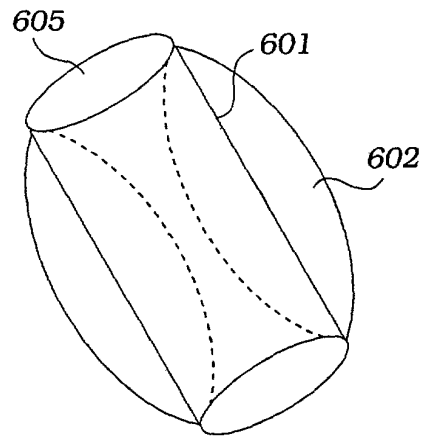


Fig. 44D

10052688-011002

42/48

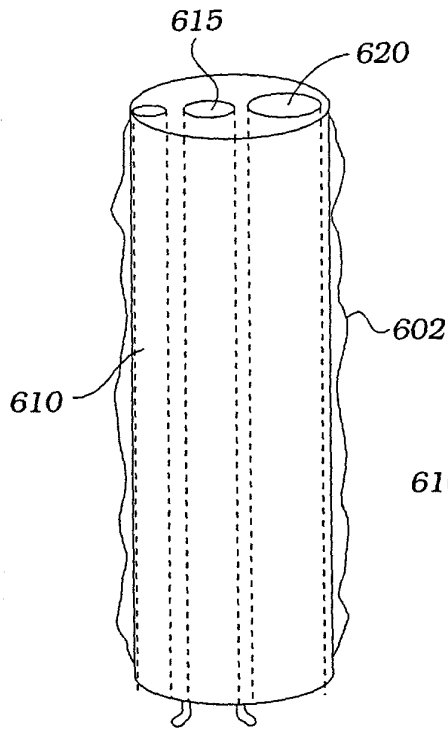


Fig. 44E

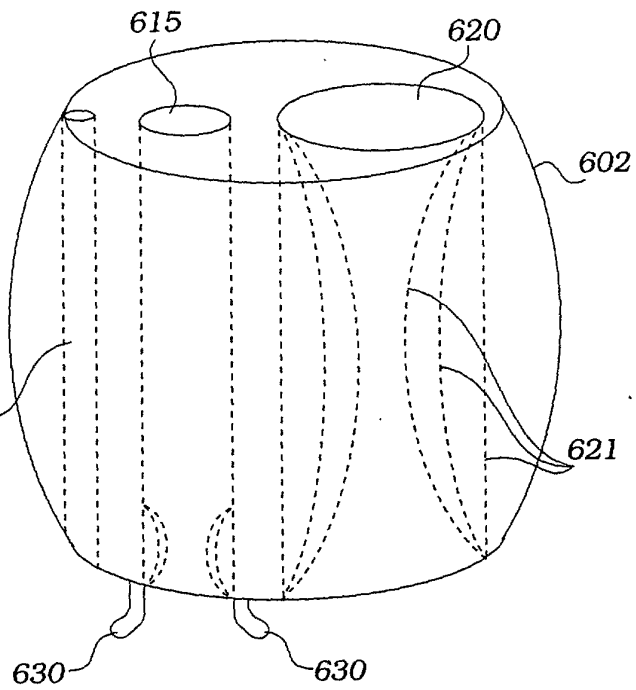


Fig. 44F

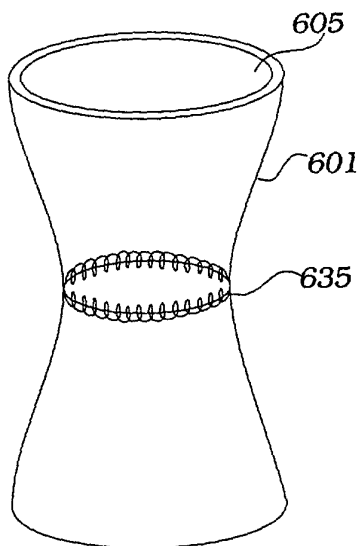


Fig. 44G

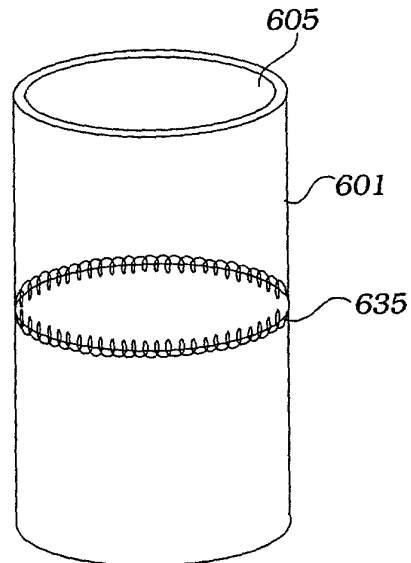


Fig. 44H

43/48

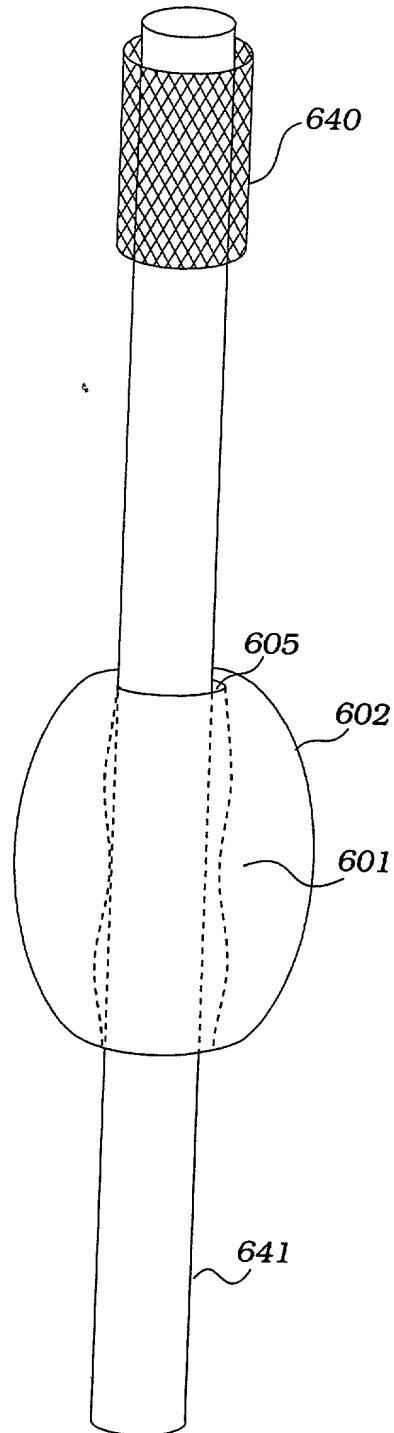
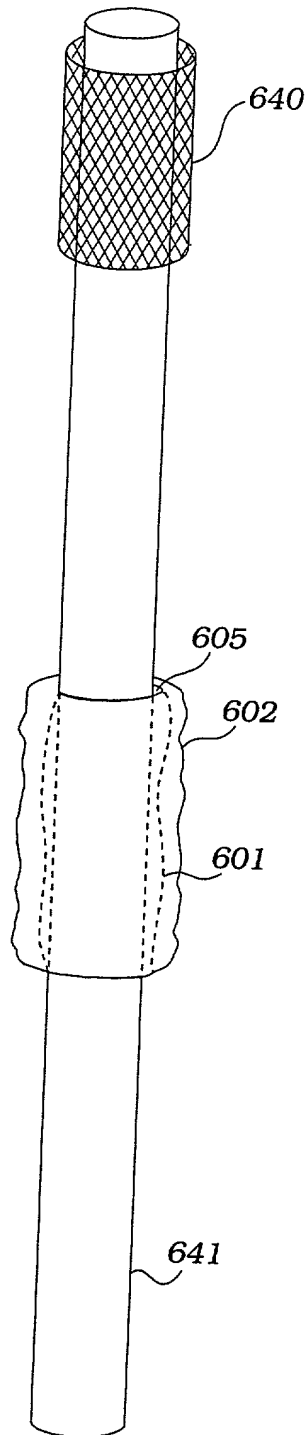
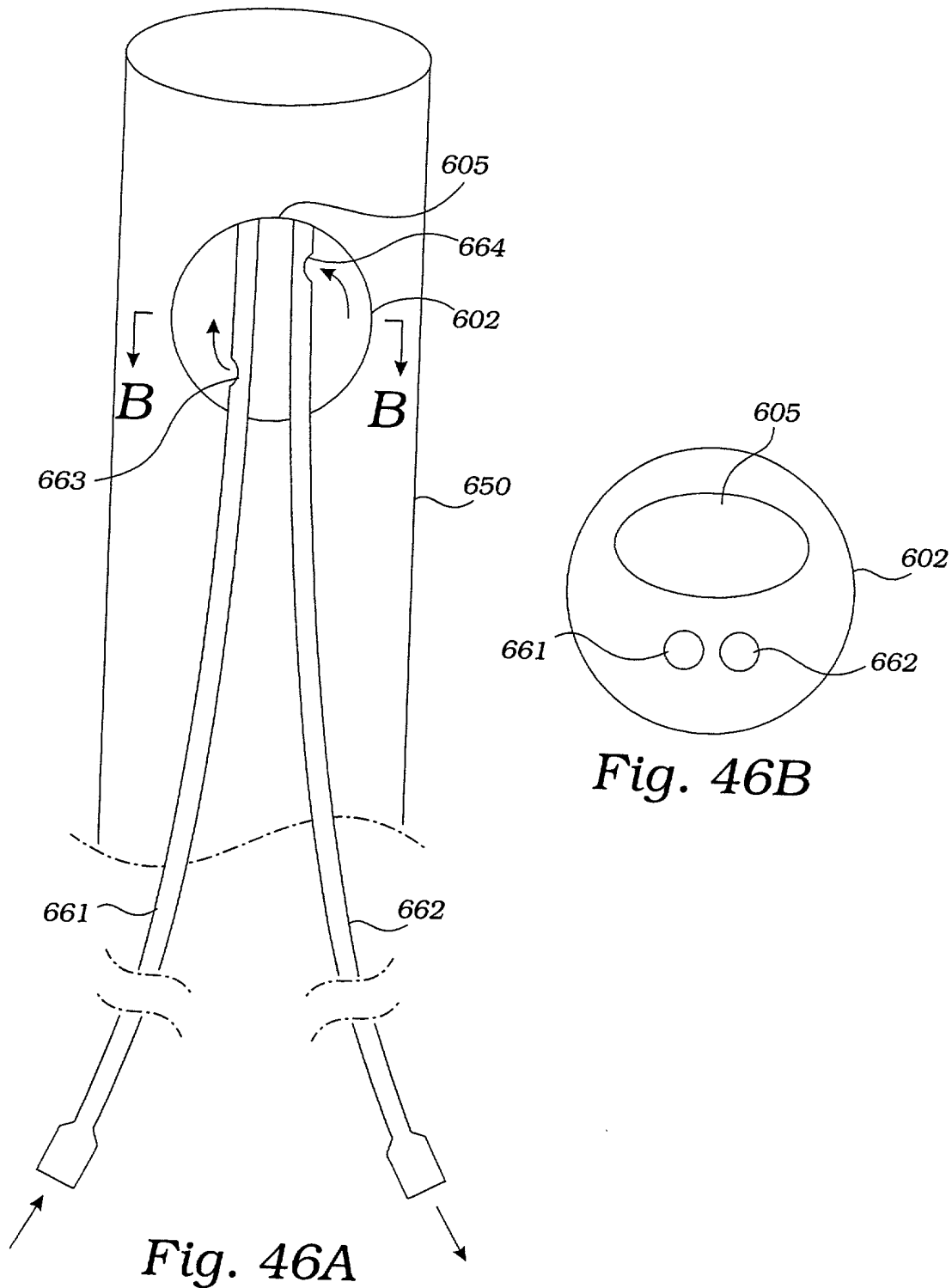


Fig. 45A

Fig. 45B

44/48



45/48

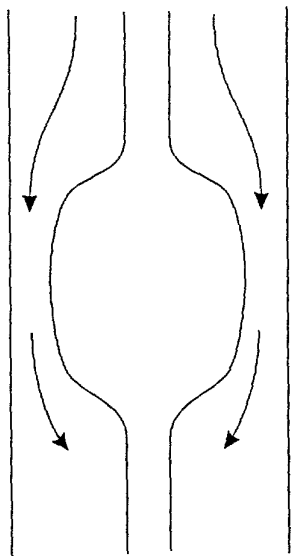


Fig. 47A

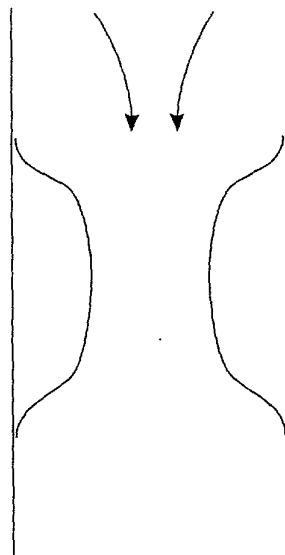


Fig. 47B

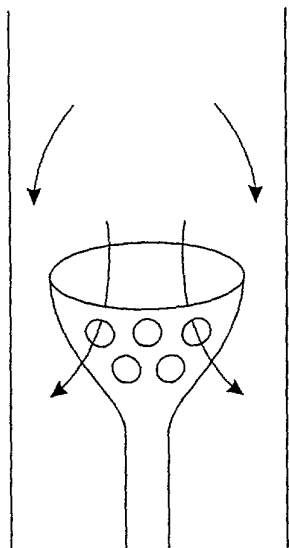


Fig. 47C

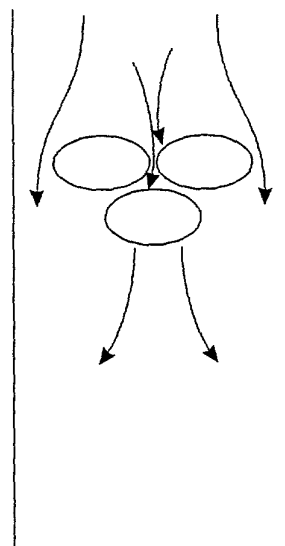


Fig. 47D

46/48

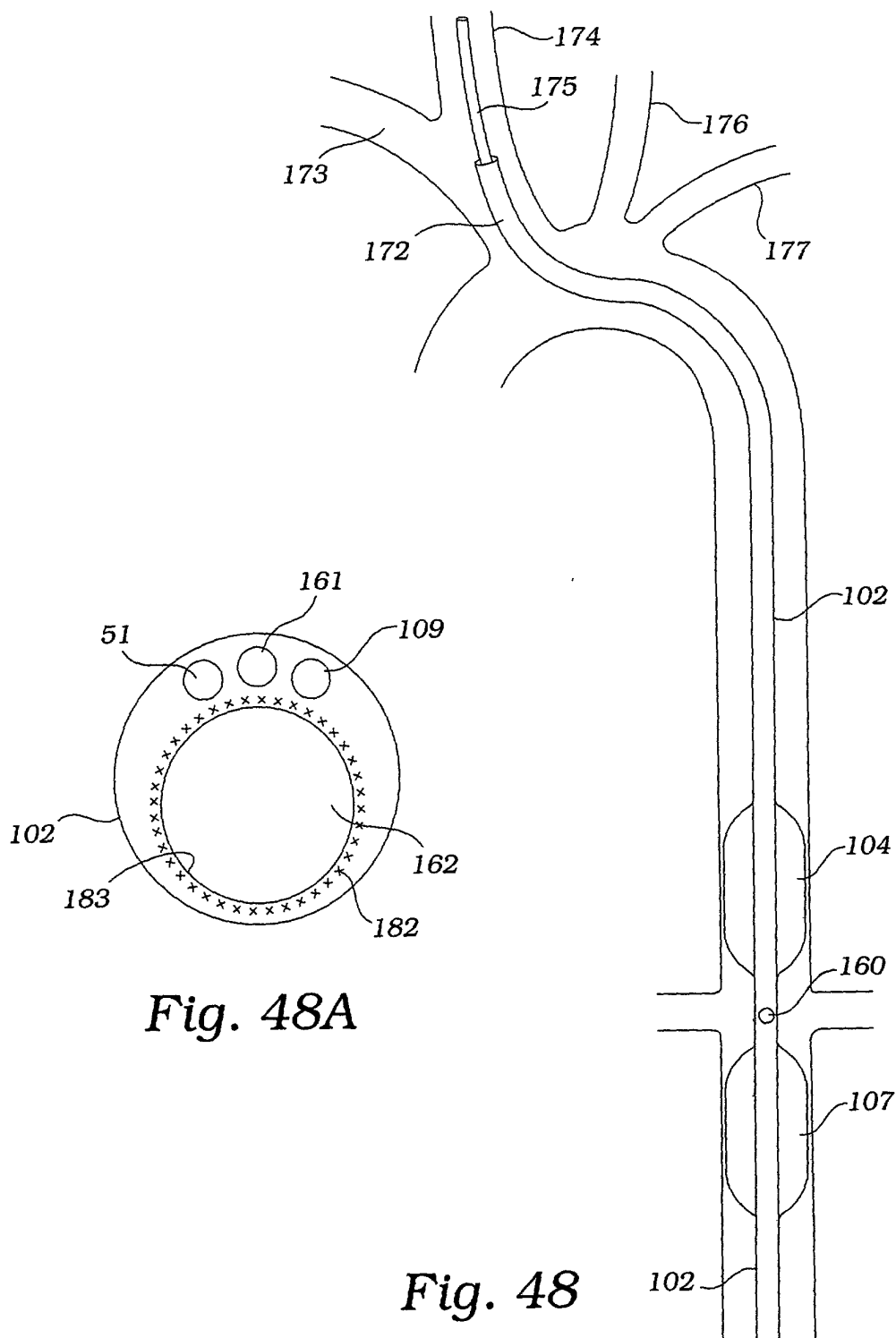


Fig. 48A

Fig. 48

47/48

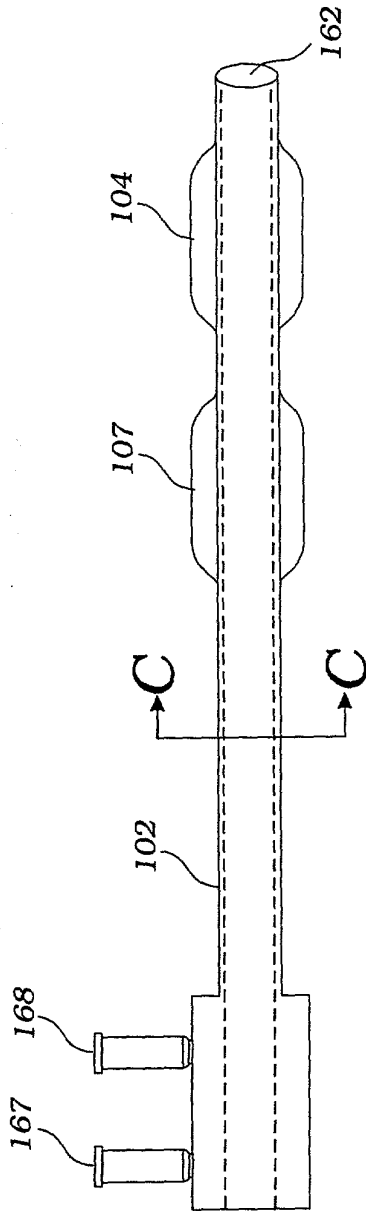


Fig. 48B

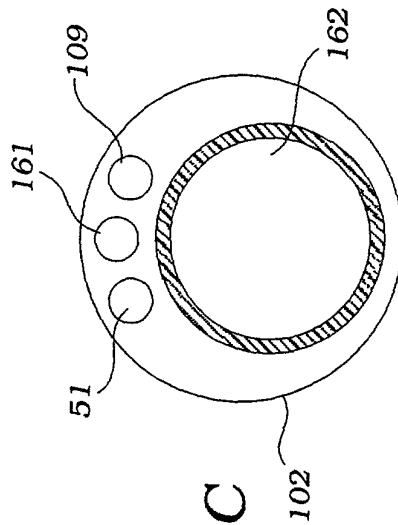


Fig. 48C

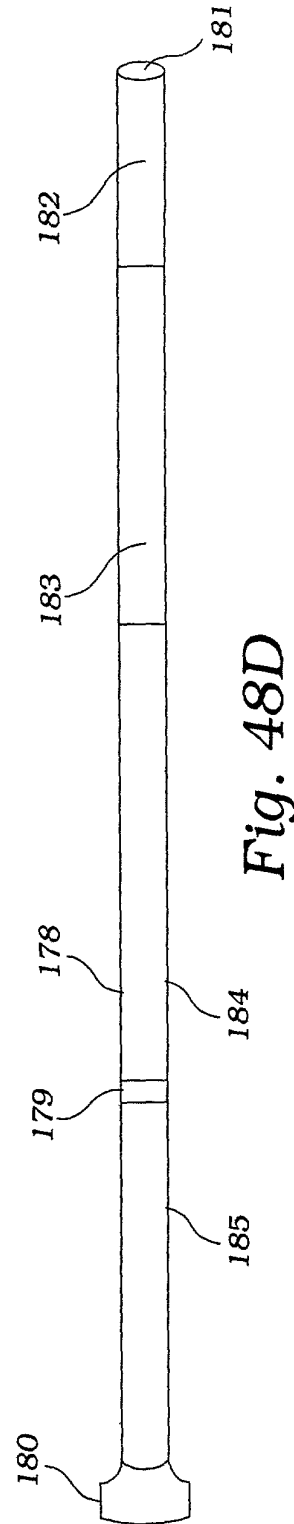


Fig. 48D

48/48

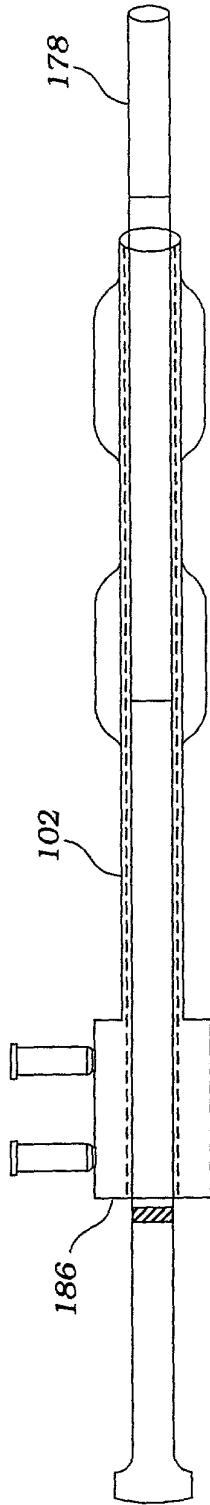


Fig. 48E

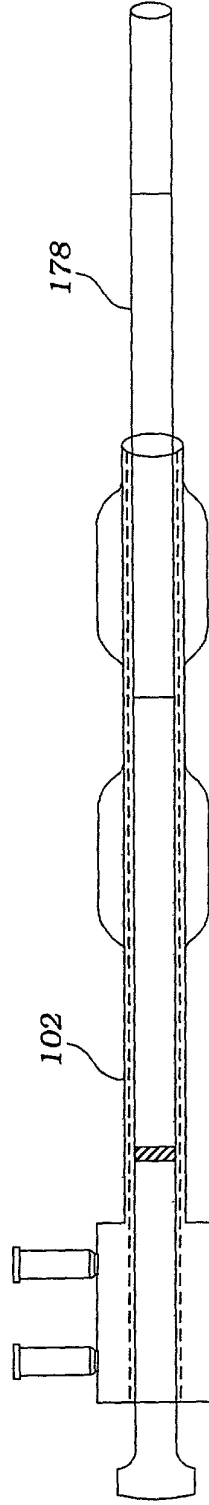


Fig. 48F